Invitation to Participate in the CommiIT Pilot

Internet2 and PESC would like to invite interested higher education institutions and corporate partners to participate in a limited pilot of the Common Identity and Trust (CommiIT) Collaborative service. For an overview of the CommiIT project, see the Executive Summary.

The enrollment period for this pilot ends October 1, 2013 for higher education institutions and November 1, 2013 for corporate partners. To participate, early adopter organizations should be familiar with supporting a SAML2 federated identity service in the InCommon Federation (incommon.org).

What’s in the CommiIT Pilot package?

Attached to this document is the basic information you need to know about pilot participation. This includes:

• Getting Started with the CommiIT Pilot
• Memo of Understanding (MOU) that serves as the CommiIT Pilot Participation Agreement.
• CommiIT Project Summary and Overview (at the end of the MOU)

I know about CommiIT. Tell me about the Pilot.

From fall 2013 to spring 2014, the CommiIT Project Team will be working with early adopters to integrate CommiIT SSO with a limited-scope, admissions-related process and service that would

• test functional and technical requirements,
• inform you and CommiIT Collaborative about organizational deployment and needed service enhancements and
• offer your organization an early advantage before the production service is expanded nationally in 2014.

Participating as an early adopter also ensures that your organization has a seat at the CommiIT Collaborative table, so you can participate in the formation of this innovative service. For information on the benefits of piloting CommiIT, see the attached Getting Started with the CommiIT Pilot.

I’m in! What’s next?

Between now and closing date for the pilot-participation enrollment period:

1. Schedule a briefing with the CommiIT project team to answer any questions you may have. To do this, contact the CommiIT project manager Tim Cameron at commit@internet2.edu to set up a call.
2. Read the attached CommiIT Pilot package of documents and sign the attached MOU.
3. Pay $5,000 or have the fee waived by joining the InCommon Federation and PESC.
4. Identify an Executive Sponsor, Admissions Lead and Technical lead for your project and send them to Tim Cameron at the above email address.

If you have questions, please schedule your briefing with the CommiIT project team and we’ll work through the details. In the interim, you can also forward your comments to commit@internet2.edu.
Guide to Getting Started with the CommIT Pilot

Fall 2013
Table of Contents

What is the CommIT Pilot? ................................................................. 3
What is the scope for the Pilot? .......................................................... 3
What is the timeframe for the Pilot? ...................................................... 5
What are the costs associated with participation in the Pilot? ..................... 5
Why should I participate in the Pilot? .................................................. 6
  Higher Education Institutions .......................................................... 6
  Corporate Partners ....................................................................... 6
  Students ....................................................................................... 6
How do I sign up? ............................................................................. 6
What happens after I sign up? ................................................................ 7
What happens if I want out of the Pilot? ............................................... 7
What is the CommIT Pilot?

The Common Identity and Trust collaborative (CommIT) was formed to make it easier for students to apply to college and simpler and more secure for organizations like universities and testing agencies to offer services. CommIT provides single sign on for students and streamlines authentication requirements for campuses and corporate partners involved in the higher education admissions process. For more information, please visit our website at http://www.internet2.edu/netplus/commit/index.html

Project Mission Statement

The mission of the CommIT Project is to streamline the higher education admissions process by developing and expanding identity and trust services.

Project Vision Statement

To transform the higher education admissions process by creating smooth, reliable, and easily implemented electronic authentication that solves the challenges inherent in the current process.

Pilot Goals

The CommIT Pilot will be conducted with a limited set of organizations leveraging the CommIT service to 1) outsource authentication and 2) enable matching of records among pilot participants for a set of students using an admissions-related service. The goals of the pilot are to:

• Test the infrastructure to ensure proper functioning
• Test the process flows to ensure ease of use.
• Validate the value proposition.
• Inform the final production service functioning and features
• Inform the marketing and communications of the final production service.
• Determine the help desk and support requirements.

What is the scope for the Pilot?

Each Pilot Participant will determine their service and student scope. Even though the CommIT service can support many business processes, the CommIT Project Team is recommending that organizations choose a well-defined admissions process such as an outreach or athletic program that can be used to test the infrastructure.

The CommIT Project Team will provide a pilot technical infrastructure which includes:

• A scalable person registry with all the mechanisms for adding applicants, setting and resetting passwords, and all the expected functionality.
• A scalable identity store.
• A scalable Shibboleth Identity Provider
• A web based user interface
• Provider/Participant Documentation
Pilot Participants will help define and develop the unified and automated helpdesk solution. The Pilot will not support levels of assurance or enhanced-security credentials. Specific requirements for University and Organizational Participants are as follows.

University Participants

- Through the admissions office, the University Participant will provide a process for prospective students to have the option to create and utilize the CommIT process.
- The University Participant will utilize the unique CommIT identifier to match applicants with records provided through their admissions applications tools.
- The University Participant will allow any applicant who possesses a CommIT identity to use their credentials to authorize access to online applications.
- Representatives from the University Participant will be encouraged to share their experiences and lessons learned at various conferences.
- Commit at least one admissions office to using the CommIT service:
  - Provide appropriate redirects to send applicants to CommIT to perform the voluntary applicant onboarding process.
  - When provided, leverage the unique CommIT identifier to match an applicant with some records via their admissions applications tools.
  - Use CommIT credentials to authorize access to online applications.
  - Provision applicants to access marketing related content specifically targeted to known applicants without the generation of university credentials.
- Assign appropriate university resources to coordinate with the CommIT technical team and their chosen vendor(s) or organization(s) to make all modifications necessary to accommodate the change, including changes to the web presence, adapt to accept SAML authentication if not already done, and any alterations to the admissions flow that may need to be accomplished.
- Sign agreement outlining the details of such University Participant’s deliverables.

Organizational (Corporate and Non-profit) Participants

- Accept the CommIT credential from applicants who login with them.
- Support the storing of such unique identifier.
- Support the capability to attach the unique identifier to all applicant documents that are passed to CommIT participating institutions.
• Register students who come from participating schools within such Organizational Participant’s systems, and attach the CommIT unique identifier to the records of students who will be applying to a participating school.

• Provide a mechanism to transport this unique identifier to the records as they are transmitted to the participating schools.

• Provide a mechanism by which the unique identifier will be ignored by non-participating school’s systems.

• Provide technical resources to work with participating schools to accommodate all the workflow, user interface, and background technical requirements to adapt such Organizational Participant’s system to support these activities.

• Sign a definitive agreement outlining the details of such Organizational Participant’s deliverables.

What is the timeframe for the Pilot?

To coordinate the implementation of the Pilot, higher education Institutions should complete the Participation Agreement by October 1, 2013 and by November 1, 2013 for Organizational (Corporate) Partners. Working together, the corporate partners and higher education institutions will identify their service and application population by end of December 2013.

The CommIT Project Team expects pilots to run from one to eighteen months, depending on the specific admissions process to be adapted and its requirements. The CommIT Project Team would also like to gather enough data from the pilot organizations to address the project goals and may lengthen the pilot timeframe, if needed.

What are the costs associated with participation in the Pilot?

Pilot participants will be responsible for their own development, testing and implementation-related costs. Required resources will vary by participant based on the specific processes that they will use for the pilot.

Additionally, there is a $5,000 CommIT Pilot participation fee that will be waived for organizations that are members of both the InCommon Federation and PESC.

• **PESC Membership** - Standards are needed in order for the education community and all its stakeholders to interoperate. Standards enable innovation and are proven to provide a significant ROI. In order to maintain the neutrality necessary for standards, the education community and its stakeholders must also equally share in the development and on-going maintenance of standards. In joining CommIT, a standards-based initiative itself, we ask your organization to help support standards development and maintenance by joining PESC as a Member. For most institutions, the annual support is $250. Please refer to PESC.org for more information.

• **InCommon Federation Participation** - CommIT Pilot organizations must join the InCommon Federation to use the shared trust infrastructure of the multi-point federation, including the
Why should I participate in the Pilot?

Higher Education Institutions

The CommIT Pilot resolves two major admissions problems encountered by higher education: managing electronic credentials for prospects that never attend and matching third party records with existing prospects. Pilot schools will have an insider’s opportunity to guide the formation of CommIT business and technical requirements and be poised and ready to adopt the service, once it goes into production. Easing the applications process using a hi-tech option can enhance the brand of your school while reducing your work load.

In addition, only those participating in the pilot will be involved in the executive team briefings and in position to provide overall influence to the project.

Corporate Partners

The CommIT Pilot will provide outsourced authentication for your scoped service and enable you to provide a higher-value services by tagging your reports with the students’ CommIT identifiers. Confidence that your reports and information can be easily matched with the right student will increase your value proposition.

Only those participating in the pilot will be involved in the executive team briefings and positioned to provide overall influence in the project. And you’ll be seen as collaborative partners with higher education institutions working to better the shared experience for the student.

Even piloting a small service, the information gleaned from this experience will help you to plan how to best integrate the production service into your service offering. Corporate partners will be well positioned to realize the opportunity that a tighter collaboration provides and go into production when the time comes. You could be able to deploy as much as a year earlier than your competition.

Students

The CommIT Project is about offering students single sign-on authentication across their admissions experience; the value of that grows with the number of organizations using the service. But with only a handful of schools and companies participating, why should students join the pilot? You’ll certainly have streamlined SSO access to a limited number of organizational services, but a better reason is that you’ll also have a chance to participate in a very forward-looking project that will help future students ease their transition to school. Used effectively, CommIT may also lower errors in the admissions process and enable you, the scholar, to feel confident that you’re being evaluated on your merits.

How do I sign up?

The first step to participation is to sign the MOU and send it to Tim Cameron at commit@internet2.edu. The purpose of this document is to demonstrate your intent to participate in the pilot. All organizations...
that sign the agreement will go through a review by the CommIT Board. Those accepted will then collectively work to determine the exact scope of services and the applicant population(s). Participants can leave the pilot at any time.

**What happens after I sign up?**

Once an organization has signed up, they will be asked to identify a technical contact and a business/operations contact to serve on the Technology and Business Operations Teams. Additionally, the organization will be asked to name an executive point of contact to serve on a user group that will be responsible for determining scope and timeline of the pilot.

As part of the onboarding process, the CommIT Project Team will develop and deliver educational programs including webinars and one-on-one conference calls to help you with integration.

In addition to participating on the Technology and Business Teams, CommIT Steering Committee will have project briefings with Executive liaisons from Pilot Participations. While anyone can participate in the discussions at the technical and planning level, only Pilot Participants will be able to set direction.

**What happens if I want out of the Pilot?**

As stated in the CommIT Pilot Participation Agreement, if you want out, no problem. Just give either Internet2 or PESC 30 days written notice of your intent to withdraw.
MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (this “MOU”) is made as of ____________, 2013 (the “Effective Date”) by and between the University Corporation for Advanced Internet Development, Inc. d/b/a Internet2, a District of Columbia nonprofit corporation (“Internet2”), P20W Education Standards Council, a [___________] nonprofit corporation (“PESC”), and ______________, a ________________ (the “Participant”). Internet2, PESC, and the Participant shall hereinafter be referred to individually as a “Party” and collectively as the “Parties.” For the purposes of Section 3 below, the Participant shall be a [University/Organizational (Corporate and Non-profit)] Participant.

1. BACKGROUND

(a) In April 2011, the Electronic Authentication/Authorization (EA2) Task Force of the PESC discussed how organizations could leverage existing identity verifications during the college admissions process. It became clear that aggregating these events could significantly increase the validation of a college applicant’s identity. Two major benefits were discussed: simplifying the matching process of electronic records to college student applicants combined with the creation of a unique electronic credential that will radically streamline and make the entire application process easier for students, parents, colleges and universities and the myriad number of external service providers and stakeholders involved in the process.

(b) Since PESC’s interest in authentication and authorization overlapped with the work of Internet2, the recognized leader in higher education for authentication, PESC engaged Internet2 in discussion to propose formation of a closer relationship. Subsequently, PESC and Internet2 engaged in a strategic alliance whose first deliverables include the development of a task force and project known as the Common Identity and Trust Collaborative (“CommIT”). For purposes of clarification, “CommIT” refers to the joint efforts of PESC and Internet2, and is not a separate legal entity. As used herein, actions taken or to be taken by CommIT are intended to be taken by PESC, Internet2 and/or another person to be agreed upon by PESC and Internet2, the details of which are to be determined in a future definitive agreement.

(c) CommIT is now working on “Project Phase One,” which is a one-year project including several universities and vendor participants to demonstrate on a small scale what CommIT might bring to education, with the end goal of moving to a larger product release.

(d) The Project Summary and Overview set forth on Exhibit A are hereby incorporated into this Section 1.
2. **Purpose of MOU**

(a) The purpose of this MOU is to develop a framework for exploring opportunities to support the Parties’ mutual interests through, among other things, and as described in greater detail in Section 3 below, to support and enhance identity and trust as foundational services for the higher education admissions process through the creation of an identity store, a unique student identifier, an identity provider, and an ecosystem for “Digital Notaries,” thereby permitting only applicants themselves to initiate electronic records aggregation and release.

(b) Notwithstanding anything in this MOU to the contrary, no Party shall have any legally binding obligation to any other Party as a result of the execution of this MOU, or otherwise relating to this MOU or the subject matter hereof, other than with respect to the Confidentiality section of this MOU (Section 6). Although the Parties will try to reach one or more future agreements as to the matters described in Section 3 below, this MOU shall not require the Parties to reach any future agreement, and, notwithstanding anything in this Agreement to the contrary (including Section 10 below), no Party shall have any liability to any other Party as a result of the Parties’ failure to reach one or more future agreements.

(c) If the Parties reach any future definitive agreement, the agreement must contain terms that identify the following with respect to the project the Parties will jointly undertake:

(i) the nature, scope, timeline and location for the project;

(ii) the estimated budget; and

(iii) each Party’s scope of obligations and duties, including with respect to the manpower and resources required.

3. **Scope of Collaboration**

The Parties will explore opportunities to collaborate with each other regarding some or all of the following:

- A technical infrastructure that can support the Participant (as well as other participants in the CommIT Project Phase One), including:
  - A scalable person registry with all the mechanisms for adding applicants, setting and resetting passwords, and all the expected functionality.
  - A scalable identity store.
  - A scalable Shibboleth Identity Provider
  - A web based user interface
  - Documentation
- A Project level unified and automated helpdesk solution
- A request for proposals to transition the CommIT project into Phase Two:
A business plan
A governance plan
A technical plan
The helpdesk model

Set forth on Exhibit B hereto is a list of Class A Services and Class B Services (each as defined therein) with respect to the University Participants and Organizational (Corporate and Non-profit) Participants. If any point prior to the execution of a definitive agreement it becomes clear that the Participant will be unable or unwilling to perform any of the Class A Services set forth on Exhibit B under “University Participants” or “Organizational (Corporate and Non-profit) Participants,” as the case may be, then, upon mutual agreement between the Internet2 and PESC liaison persons, the Participant shall be removed from Project Phase One upon thirty (30) days written notice to all the Parties. Upon execution of this MOU, the Participant shall provide written notice to the Internet2 and PESC liaison persons of the Class B Services it intends to provide, if any.

4. Liaison Persons

Any approvals, notices, and other communications between the Parties under this MOU shall be sent to the applicable Party liaison person as follows:

Internet2: [Contact Name]
University Corporation for Advanced Internet Development
[Address]
[Email address]
[Phone No.]

PESC: [Contact Name]
P20W Education Standards Council
[Address]
[Email address]
[Phone No.]

Participant: [Contact Name]
[Participant]
[Address]
[Email address]
[Phone No.]

Each Party may replace its liaison person at any time(s) by providing notice to the other Parties’ liaison persons of such change. The Parties’ liaison persons shall jointly conduct monthly reviews to ensure efficacy of joint activities hereunder.
5. **TERM**

This MOU commences as of the Effective Date and shall continue until terminated by any Party at any time and for any reason upon thirty (30) days written notice to all of the other Parties without liability for such termination.

6. **CONFIDENTIALITY**

(a) Except to the extent otherwise required by applicable law, without the disclosing Party’s (the “Disclosing Party”) prior written consent, no Party may (i) use for any purpose other than to perform hereunder, or (ii) disclose to any third party, other than the Party’s directors, officers, employees, and agents (collectively, “Representatives”) solely in connection with the Party’s performance under this MOU, Confidential Information of such Disclosing Party. “Confidential Information” shall mean any information, documents or materials that relate to or include past, present or future products, software, research development, inventions, processes, techniques, designs or technical information and data, marketing plans, financial statements, pro forma financial statements, customer lists, or other proprietary information relating to the business affairs and operations of the Disclosing Party. Each Party shall be responsible for ensuring that its Representatives agree to comply with, and do comply with, the confidentiality obligations set forth in this Section 6. Upon expiration or earlier termination of this MOU or upon the Disclosing Party’s request, each Party receiving Confidential Information (a “Receiving Party”) shall return to the Disclosing Party all physical and electronic copies of Confidential Information of such Disclosing Party in such Receiving Party’s possession or control, or, at the Disclosing Party’s election, destroy all such copies and provide to the Disclosing Party a certificate of such destruction. For the avoidance of doubt, the existence of this MOU is not confidential.

(b) The confidentiality obligations in Section 6(a) above do not apply with respect to any information, documents or materials that a Receiving Party can document (i) are or (through no improper action or inaction by such Receiving Party or its Representatives) become generally available or known to the public, (ii) were rightfully in its possession or known by it prior to receipt from the Disclosing Party, (iii) were rightfully disclosed to it by a third party having no obligation of confidentiality, (iv) were independently developed without use of or derivation from any of the Disclosing Party’s Confidential Information, or (v) are approved for public disclosure and release by written authorization of the Disclosing Party. A Receiving Party also may make disclosures of the Disclosing Party’s Confidential Information to the limited extent required by court order, or other government demand that has the force of law, or as otherwise required by applicable law, provided such Receiving Party has, if permitted by applicable law, prior to any such disclosure, promptly notified the Disclosing Party of the court order, government demand or applicable law, and has allowed the Disclosing Party to participate in the matter (including participating by seeking to limit disclosure or obtain a protective order to the extent permitted by applicable law).
7. **Use of Names**

No Party may use in its external advertising, marketing programs, or promotional efforts any name, insignia, trademarks, pictures or other representation of another Party in connection with, relating to or arising out of this MOU without such other Party’s prior written permission.

8. **No Financial Obligation**

Unless the Parties mutually agree otherwise in writing, each Party will be responsible for its own costs, fees and expenses (including all costs, fees and expenses of its agents and representatives) incurred in connection with the activities contemplated by this MOU. This MOU does not, however, create an obligation on the part of any Party to expend any certain amount of funds in furtherance of this MOU or the activities described herein.

9. **Relationship between Parties**

Nothing herein shall be construed to create a partnership, agency, or joint venture between the Parties. No Party will hold itself out as being part of, controlled by, or acting on behalf of the other Parties. The Parties agree to inform third parties that no Party is part of any other Party.

10. **Liability**

Each Party will be responsible for the acts, omissions and negligence of its own officers, employees, and agents acting within the scope of their respective authority. Nothing in this MOU is or shall be deemed to be a waiver by any Party of any defenses that may be available by law. In addition, without limiting the scope of Section 2(b) above, but in addition thereto, to the extent permitted by applicable law, no Party nor its Representatives will be liable to any person or entity, including any other Party, for any direct, indirect, consequential, exemplary, punitive, special, or incidental damages, or damages for lost profits, revenues, or business interruption, arising under or in connection with this MOU or the performance thereunder, even if advised of the possibility of such damages or if such possibility was reasonably foreseeable, except that a Party may be liable to another Party for direct damages only (i.e., not for indirect, consequential, exemplary, punitive, special, or incidental damages, or damages for lost profits, revenues, or business interruption) with respect to a breach of Section 6 above.

11. **Assignment**

No Party has the right to assign this MOU or any of its responsibilities hereunder without the other Parties’ prior written consent.

12. **Waiver**

The failure of any Party to enforce any term hereof shall not be deemed a waiver of any rights contained herein.
13. **INVALID PROVISION**

If any provision of this MOU is determined to be invalid or unenforceable under any controlling law, the invalidity or unenforceability of that provision shall not affect the validity or enforceability of the remaining provisions of this MOU.

14. **MODIFICATIONS**

The Parties may modify this MOU only by mutual written agreement.

[Signature Page Follows]
IN WITNESS WHEREOF, the Parties have executed this MOU as of the Effective Date.

 UNIVERSITY CORPORATION FOR ADVANCED INTERNET DEVELOPMENT

By: ____________________________
Name: __________________________
Title: __________________________

P20W EDUCATION STANDARDS COUNCIL

By: ____________________________
Name: __________________________
Title: __________________________

[PARTICIPANT]

By: ____________________________
Name: __________________________
Title: __________________________
PROJECT SUMMARY AND OVERVIEW

Background and Goals

The US higher education admissions process involves over 20 million students each year, interacting with 4,400 degree-granting colleges and universities, 24,000 K-12 secondary schools, dozens of service entities such as testing services, admissions handlers, transcript handlers, and advisory services. All of these stakeholders offer online services to applicants using a disparate network of backend, data-exchanging relationships. As a consequence these current systems provide a poor end-user experience, poor level of identity assurance, and cumbersome data flows that emulate paper-based processes at best. Each organization duplicates services that are needed for security and communication, but are not core to its mission, leaving prospective students to manage an array of accounts, forms, and information flows.

Federated Authentication, an approach to reducing credential duplication and increasing privacy, has experienced significant pockets of adoption across the higher education and research sectors globally, including deployments with U.S. Federal and corporate service partners. For instance, 5.9 million individuals, mostly students, have access to over 700 InCommon federated services. However, large-scale linkages are needed at broader and earlier points of entry for individuals. In particular, the millions of students applying annually to college need fewer temporary credentials, higher identity assurance for the credentials they do have, and an easier process that provides user control of their transactional attributes across a wider gamut of relying parties.

Problem Statement

Technology can help solve several of the biggest challenges we face related to the electronic process for the higher education admissions. The key to creating a smooth, reliable, and easily implemented experience begins with a quality electronic authentication solution.

Contrast that vision with today’s reality: applicants establish separate accounts, and therefore potentially different passwords, for every service they consume and at nearly every institution to which they apply, but are rarely expected to prove their identity until after they have been accepted. Simultaneously, stakeholders incur significant costs in provisioning and support without reaping the rewards of identity assurance and are ultimately left with the costly challenge of accurately matching records to applicants. Security practices are inconsistent, and at times duplicative, thereby increasing the risk of privacy concerns and making it difficult to broadly enhance such security practices.

CommIT believes that social networking, by itself, is not a viable solution to this identity as it may raise privacy concerns, but should be considered as a potential entry into the system, or as a linking opportunity in the future.
Mission Statement

The mission of the CommIT project is to streamline the higher education admissions process by developing and expanding identity and trust services.

Vision Statement

To transform the higher education admissions process by creating smooth, reliable, and easily implemented electronic authentication that solves the challenges inherent in the current process.

The CommIT Project

The initial goal of the CommIT project is to support and enhance identity and trust as foundational services for higher education by addressing the challenges of the higher education admissions process. Through the creation of an identity store, a unique student identifier, an identity provider, and an ecosystem for “Digital Notaries”, the goal of CommIT is to bring identity verification and trust into the marketplace, and, when combined with corresponding policies and technologies, to protect user control and privacy. With CommIT, only the applicants themselves will initiate record aggregation and release, which enhances security and privacy by preventing third party access without student authorization. The initial goal may change from time to time as the project is explored, developed, and tested, and the information contained herein is intended for general purposes only.

As currently contemplated, CommIT will provide a person registry to store the minimum data required (and only the minimum data) to support user uniqueness and password resets. In essence, CommIT believes it can provide an enabling service for some identity management and is not a central student/applicant data repository.

Single sign-on (SSO) is a technology that provides users with a single set of credentials that can be used across various services because the services are in a trust relationship. Alone, SSO implementation for the application process would represent a significant advancement for all involved; however combined with the voluntary assignment of a unique identifier and vetting events already being performed, the validation of that applicant’s identity is significantly increased. The CommIT project strives to provide a scalable secure approach to matching electronic records for all college applicants and institutions and the creation of a unique electronic credential to:

- resolve matching problems at the university level,
- simplify the entire application process for students, parents, colleges and universities, and their external service providers, and
- do away with the last remaining vestiges of dependency on the social security number.

Service Descriptions

As currently contemplated, the CommIT project is to be accomplished in two phases:

Exhibit A-2

TECH/1352986.5
Phase One: CommIT will support the creation and management of student accounts and the assignment of a unique identifier.

- Research and Exploration of the CommIT Project
- Pilot Implementation, upon execution of a definitive agreement
- Project Development and Rollout

Phase Two: CommIT will provide mechanisms for improving the quality of credentials through vetting by digital notaries.

- Discussion, Research, and Exploration regarding the CommIT Product
- Issue requests for proposals for CommIT Product development
- Pilot Implementation, upon execution of a definitive agreement
- Product Development and Rollout

Fundamentally, the difference between Phase One and Two relates to assurance. The difference between the projects and the products are scope of deployment: the projects will be limited scope pilots and the products will be generally available on a larger scale. This MOU is intended to set forth the framework for exploring opportunities to accomplish the goals of CommIT. Prior to any implementation of the contemplated pilot CommIT project, those participants wishing to be included in the pilot CommIT project would enter into a definitive agreement, which will set forth the respective rights and responsibilities of each participant and the terms and conditions of the CommIT project, including, but not limited to, ownership of work, indemnification and liability, privacy and data security and protection.

If the participants enter into a definitive agreement, CommIT may proceed to the pilot portion of Phase One. Because Phase One will only use a limited pool of schools, it is intended that prospective students will reach CommIT through a referral from one of the University Participants participating in the pilot when the prospective student first visits the school’s web presence to begin the admissions process. This would allow our Organizational (Corporate and Non-profit) Participants to know which applicants to connect to the CommIT identifiers. Any application processes not fitting this model will be addressed within the pilot. Later, applicants will create an account directly through a CommIT web portal, or through a referral from one of CommIT’s Organizational (Corporate and Non-profit) Participants. This will typically be done when an applicant first applies to take an entrance exam, or when an applicant is referred by their high school guidance counselor. Once a student has their CommIT credential, this will become their single sign-on access to all CommIT Organizational (Corporate and Non-profit) Participants. Organizational (Corporate and Non-profit) Participants will perform an account linking action the first time an applicant visits their site and uses their CommIT credential, allowing each Organizational (Corporate and Non-profit) Participant to hold student data that is relevant to that Organizational (Corporate and Non-profit) Participant.
More details on the use Cases for user onboarding and account management supported in the First Production Stage are Integration Strategy 1 and Integration Strategy 2. These flows enable the services discussed in this document. The difference between the two strategies is the starting point for account creation.

As currently contemplated, CommIT supports federated authentication and related identity management services through the CommIT Identity Provider, which will be part of the InCommon Federation. Organizational (Corporate and Non-profit) Participants will no longer need to support authentication service for CommIT accounts. For participants who wish to maintain local credentials, mechanism to enable optional account linking from CommIT accounts to local accounts would be in place.

A key component of student onboarding to CommIT is the assignment of a unique identifier to each student. The unique student identifier would be available for use by CommIT participants in their own services.

It is intended that the CommIT project will offer a unified help desk to provide primary end-user support for applicants. Issue resolution will be coordinated with the University Participants and Organizational (Corporate and Non-profit) Participants.

Further, CommIT, together with the University Participants and Organizational (Corporate and Non-profit) Participants, is dedicated to providing single sign-on, user and records matching, and assurance for voluntary participant students applying to higher educational institutions. In furtherance of this, the goal of CommIT and the University Participants and Organizational (Corporate and Non-profit) Participants is to obviate the need for using a student’s social security number as the primary identifier in education, promote privacy, and eventually be used on an international basis.

The CommIT project is limited to applicant-initiated processes and cannot be used to aggregate data about an applicant without the applicant’s knowledge and active participation. CommIT is not mandatory and applicants must have alternate paths to accomplish the things that CommIT facilitates. While the CommIT project facilitates data aggregation regarding an applicant to ease his or her entry into advanced education, CommIT does not itself offer aggregation tools or services.

Moving beyond project Phase One will include much of the vendor community of PESC, as well as a larger cross-section of educational institutions as a widely available product. It is intended that Phase Two will begin with another limited access pilot, and will include raising the level of assurance to the InCommon Silver standard.

**Business Model**

The initial concept and design grew from nearly two years of voluntary work by PESC members with active support from InCommon. Subject to the terms of the definitive agreement that will be executed by the parties, Internet2 will be funding the creation of certain infrastructure that will be used in connection with the Project. Additionally, the governance plan is part of the Project deliverables. As Internet2 currently intends to fund certain infrastructure, University Participants
and Organizational (Corporate and Non-profit) Participants are expected to fund the work necessary to connect their services to such infrastructure provided by Internet2.

The CommIT project is designed to enhance, not modify, participants’ business models. It is believed that every participant has an opportunity to save money by participating in the CommIT project once it becomes a product. While the product business plan still needs to be developed, it is currently assumed that participants will be charged a minimal fee to connect to the infrastructure as the goal will be a self-sustaining, non-profit infrastructure. It is also anticipated that there will be opportunities for organizations to earn revenue for providing assurance for credentials.
SCOPE OF COLLABORATION

UNIVERSITY PARTICIPANTS

Class A Services

- Through the admissions office, the University Participant will provide a process for prospective students to have the option to create and utilize the CommIT process.
- The University Participant will utilize the unique CommIT identifier to match applicants with records provided through their admissions applications tools.
- The University Participant will allow any applicant who possesses a CommIT identity to use their credentials to authorize access to online applications.
- Representatives from the University Participant will be encouraged to share their experiences and lessons learned at various conferences.
- Commit at least one admissions office to using CommIT service.
  - Provide appropriate redirects to send applicants to CommIT to perform the voluntary applicant onboarding process.
  - When provided, leverage the unique CommIT identifier to match an applicant with some records via their admissions applications tools.
  - Use CommIT credentials to authorize access to online applications.
  - Provision applicants to access marketing related content specifically targeted to known applicants without the generation of university credentials.
- Assign appropriate university resources to coordinate with the CommIT technical team and their chosen vendor(s) or organization(s) to make all modifications necessary to accommodate the change, including changes to the web presence, adapt to accept SAML authentication if not already done, and any alterations to the admissions flow that may need to be accomplished.
- Sign a definitive agreement outlining the details of such University Participant’s deliverables.

Class B Services

- At acceptance, leverage the CommIT login credentials to:
  - Obtain access to University Participants’ systems directly, or
  - Link and share assurance information from the University Participants’ credentials to the CommIT project’s credentials.
ORGANIZATIONAL (CORPORATE AND NON-PROFIT) PARTICIPANTS

Class A Services

- Accept the CommIT credential from applicants who login with them.
- Support the storing of such unique identifier.
- Support the capability to attach the unique identifier to all applicant documents that are passed to CommIT participating institutions.
- Register students who come from participating schools within such Organizational (Corporate and Non-profit) Participant’s systems, and attach the CommIT unique identifier to the records of students who will be applying to a participating school.
- Provide a mechanism to transport this unique identifier to the records as they are transmitted to the participating schools.
- Provide a mechanism by which the unique identifier will be ignored by non-participating school’s systems.
- Provide technical resources to work with participating schools to accommodate all the workflow, user interface, and background technical requirements to adapt such Organizational (Corporate and Non-profit) Participant’s system to support these activities.
- Sign a definitive agreement outlining the details of such Organizational (Corporate and Non-profit) Participant’s deliverables.

Class B Services

- Leverage the CommIT applicant login credentials to allow authorization to some or all of such Organizational (Corporate and Non-profit) Participant’s systems.
- Provide appropriate redirects to send applicants to CommIT to perform onboarding.