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Looking for a way to integrate classroom performance Blackboard and eInstruction's CPS[™]? This CPS[™]-Blackboard integrated feature uses software from Blackboard with the Classroom Performance System[™] (CPS[™]) from eInstruction.

Instructors can finally use the best of both worlds-instructors can engage their students in a lesson and record student responses then upload the information to Blackboard for students and instructors to review online.

Connect the Classroom to Home

The CPS[™] Connection allows instructors to more effectively engage their students both in the classroom, using CPS[™], and at home, when students use Blackboard. The CPS[™] Connection is easy to install, and our Technical Support team is ready to assist you in any way we can. In addition, CPS[™] has a user-friendly interface allowing instructors to quickly and easily use the link. Using CPS[™], instructors will be able to view the following on Blackboard:

- Individual performance results. CPS[™] records performance data for each student in class. Individual student data can be accessed by the student via Blackboard.
- Attendance. Instructors can keep attendance records, and even distribute bonus points to students who regularly attend class. If instructors track student attendance using attendance assessments, students will be able to track their attendance progress through Blackboard.
- Gradebook. Instructors can upload assessment data captured using CPS[™] to the Blackboard grade book.

Use Your Existing Software

The following components are necessary for you to use the CPS[™] Connection.

Blackboard Learning Systems. The CPS[™] Connection Building Block is compatible with Blackboard Learning Systems. Because this building block works with your instructors' existing Blackboard software, the instructors will not need to learn a new program.

CPS[™] Connection Building Block 1.0. eInstruction will provide you with the latest building block version, 1.0.

CPS[™] Connection Building Block Requirements

- Blackboard The connection supports Blackboard Learning Systems versions 9.1 sp6.
- **CPS[™]-Blackboard Building Block** elnstruction will provide you with the latest version, CPS[™] Connection Building Block.
- **Classroom Performance System[™] (CPS[™])** The feature works with CPS[™] for PC version 4.0 and higher, and with CPS[™] for Mac (the latest version for public release).

If you have questions, please contact us for technical support if you are in the U.S. or Canada at: **888.333.4988**, **480.443.2214**, or visit our web site **www.einstruction.com/support**.



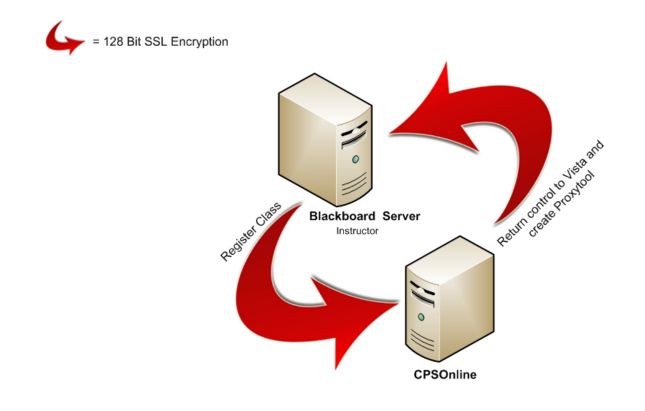
Classroom Performance System[™] (CPS[™])

CPS[™] is interactive software created by elnstruction that allows instructors to engage their students in the classroom and record student responses, which can later be analyzed by the instructor. Instructors can use CPS[™] with either a PC or a Mac.

- **PC Users** Your instructors will need to have CPS[™] 4.0 or higher installed on their computers. www.einstruction.com/downloads.
- **Mac Users** the CPS[™] Mac integration for BlackBoard is available for download at **www.einstruction.com/downloads**.

Create a Secure Link

The CPS[™] Connection Building Block 1.0 creates a link between CPS[™] and Blackboard using Blackboard's Building Blocks feature and the CPS[™] online component, CPSOnline.



The CPS[™] Connection Building Block maintains student security throughout the transfer process. Every aspect of the connection is protected–from when instructors register their class to when instructors upload the student data.



Figure 1. Connection between Blackboard and the CPSOnline during Class Registration.

Class registration is simple when using the building block. Once you have the CPS[™] Connection Building Block enabled through Blackboard's Building Blocks feature, you can customize the settings for specific colleges, departments, or instructors.

Instructors log on to Blackboard and enable the CPS[™] Connection link using the Register Class button (once you've set this up). See the IT Administrator's Guide for the CPS[™] Connection Building Block on how to set this up in your version of Blackboard.

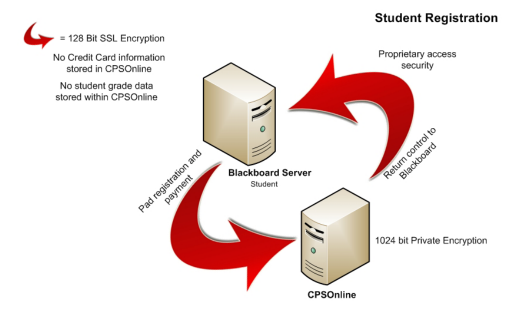


Figure 2. Connection between Blackboard and the CPSOnline during Student Registration.

Students can register for their class through the Blackboard portal. When the instructor registers the class, the link between CPSOnline and Blackboard becomes active. As students register for their class on Blackboard, Blackboard retains the student information in a class roster.



The CPS ${}^{\scriptscriptstyle{\rm TM}}$ Connection for Blackboard

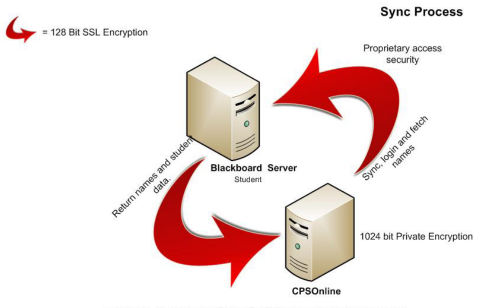


Figure 3. Data path from CPSOnline and Blackboard.

When instructors use CPS[™], they can choose to connect to their class online. After the instructor logs in, CPS[™] prompts the instructor for their Blackboard username and password. CPS[™] then connects with Blackboard and extracts the class roster. The entire class roster, including student names and response pad ID numbers, will be available in CPS[™]. As new students register for the class, the CPS[™] Connection will continue to update the class roster as the instructor logs on.

Protect Student Data

The connection between CPS[™] and CPSOnline, and the connection between CPSOnline and Blackboard are secure. The CPS[™] Connection Building Block uses port 80 (open by default) and a secure port, port 443, to bridge the connection.

CPS[™] – CPSOnline Connection

CPS[™] and CPSOnline use SSL encryption, used by banks and financial institutions worldwide, to ensure that all data is transmitted securely. The CPS[™]-CPSOnline connection uses public key cryptography encryption with a 128 bit public key and transmission and a 1024 bit private key on the server(s).

Once the information is passed to CPSOnline, the information remains secure. Our site offers complete redundancy in power, HVAC, fire suppression, network connectivity, security, drive arrays, web servers and database servers. We have multiple power grids driven by TXU electric, multiple Liebert and PowerWare UPS battery backup power, and onsite permanent generator power.

Our HVAC systems are a combination of glycol, chilled water, and condenser units by Liebert and Data Aire to provide redundancy in cooling coupled with 6 managed backbone providers.

Twelve third party backbone providers are available via cross connect. Fire suppression includes a pre-action dry pipe system including VESDA (very early smoke detection apparatus) along with over 600 smoke detectors. Onsite security is also a concern so we utilize key card access with CCTV for maximum security. All visitors must check in and out of the facility. The goal is to provide maximum redundancy in every facet of the datacenter environment to facilitate 100% uptime for your school's data.

As far as data security, we have built in security from the start. The students' data is never on any server that is accessible on the web. Our databases are accessible only via database specific NIC cards utilizing non-routable IP addresses.



Our sites use a combination of hardware firewall solutions as well as multiple network separations. All security appliances feature very low latency, high throughput IPSec encryption.

The CPS[™] Connection Building Block never sends student names to CPSOnline. When an instructor syncs their class with Blackboard, student names are sent from Blackboard through the building block directly to CPS[™]. This ensures that important student information transfers securely from Blackboard to the instructor's computer.

Credit Card Purchasing

When students register for their class in Blackboard, and pay for their class access, all credit card information is also kept secure. VeriSign provides the merchant account processing for all credit card transactions, as well as SSL certificates for the website. In addition, elnstruction is CISP certified by Visa and MasterCard. No student credit card numbers, card expiration dates, or student contact information will be stored in CPSOnline.

elnstruction will work with your institution to create the solution that best fits your needs. Some institutions choose to purchase CPSOnline class access for their students, while others ask students to purchase access. Whatever your needs, elnstruction can help.

Securiity Informatiion

Class Registration. 128 bit SSL encryption connection between CPS[™] and CPSOnline, with a 1024 bit private key for data while it is passes through CPSOnline.

Student Registration. Proprietary access security and a 128 bit encryption connection between CPSOnline and Blackboard.

Sync Process. 128 bit encryption connection as data flows from CPS[™] to CPSOnline to Blackboard and back again. Data is protected by a 1024 bit private encryption key while moving through CPSOnline and protected by proprietary access security as it enters Blackboard. The CPS[™] Connection for Blackboard

When instructors open CPS[™], they can choose to log into their Blackboard class. The log on simply opens the connection between CPS[™] and Blackboard, allowing instructors to upload student performance data to Blackboard.

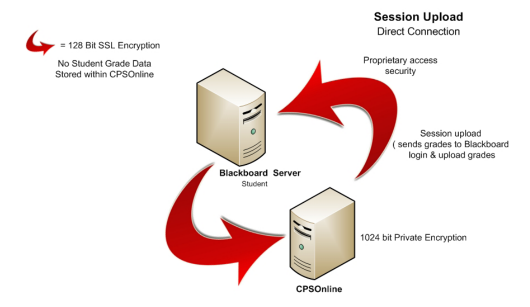


Figure 5. Data path from CPSOnline and Blackboard directly after sending a session.



The CPS[™] session upload, which can be done automatically after an assessment or at any other time through the CPS[™] Reports or Gradebook tab, is sent to the CPS[™] Connection Building Block via a 128 bit SSL encrypted communication. The Building Block then communicates with Blackboard, via the CPS[™] Connection Building Block, also through a 128 bit encrypted communication line.

When instructors choose not to upload their session data immediately after a session, or are not connected to the internet while they are teaching, they can always upload data at a later date, using the CPS[™] Reports or Gradebook tab.

Upload from the Reports tab

The instructor opens the Reports tab in CPS[™]. The instructor then completes the following steps to upload the session to Blackboard: 1. Right-click on the session you would like to upload. A pop-up menu appears.

- 2. Select Upload to Blackboard. A password prompt appears.
- 3. Enter your Blackboard username and password.

CPS[™] uploads the session to Blackboard via the CPS[™] Connection Building Block.

Upload from the Gradebook tab

The instructor opens the Gradebook tab in CPS[™]. The instructor then completes the following steps to upload the session to Blackboard:

- 1. Select the assessment you would like to upload.
- 2. Click the Upload icon. A password prompt appears.
- 3. Enter your CPS-Blackboard Connection username and password.

CPS[™] uploads the session to Blackboard via the CPS[™] Connection Building Block.