Getting Started with CCCTC Product Solutions in 3 Easy Steps

The California Community Colleges Chancellor's Office (CCCCO) and the California Community Colleges Technology Center (CCCTC) have teamed up to provide California Community Colleges (CCC) with a suite of no-cost software solutions geared toward improving student outcomes, increasing college efficiency, and strengthening the CCC as a whole. Deployment services are included.

1 - Learn about the solutions available to my college:

Read the information below to learn about all of the product solutions provided by the CCCCO and CCCTC at <u>no</u> cost to the college, including deployment services. Visit <u>www.ccctechcenter.org</u> to learn more.

2 - Contact your College Relationship Manager (CRM) to get started:

Your CCCTC College Relationship Manager (CRM) will help you learn more, and get you started. If you do not know your CRM, simply send an email to ccctechcenter.org to get acquainted.

CRM's Name:		 	
CRM's Email/P	hone:		

3 - Begin to sketch out your college's product adoption plan:

Working with your CRM, use the following table to map out your college's desired "**START** of deployment", and "GO **LIVE**" timeframes for each product solution.

Product Solution	Product Overview	Prerequisite	CONTACT FOR ADOPTION (NAME / DEPT)	ADOPTION PLANNING					ALREADY
				WINTER	SPRING	SUMMER	FALL	NEXT Year	- IN USE
Accessibility Center	Technical assistance, training, and resources specific to assistive technology, alternate media, and web accessibility topics to help colleges identify and improve access for individuals with disabilities . Visit https://cccaccessibility.org/ .	None							
Career Coach	Provides students with career, salary, and employment data, and recommends college programs for careers. Visit https://www.economicmodeling.com/student-success/.	• SSO Proxy • CCC MyPath							
CCCApply (Standard Application)	Application for non-international students to apply for California Community Colleges. Includes non-credit application. Visit https://ccctechcenter.org/projects/cccapply.	SSO Proxy OpenCCC							
CCCApply (Noncredit Application)	This is a feature set of the Standard Application deployment and provides admissions application exclusively for noncredit students . This feature is deployed separately as it does not include residency determination.	CCCApply (Standard Application)							
CCCApply California College Promise Grant	Digital version of the California College Promise Grant (formerly BOG Fee Waiver). Includes assistance for the purchase of books and supplies.	CCCApply							
CCCApply International Application	Application for international students to apply for California Community Colleges using CCCApply.	CCCApply							
CCCData Warehouse	Systemwide data warehouse stores data gathered from CCCTC products (CCCApply, Canvas, Multiple Measures, CCC MyPath, etc) Sourced through Project Glue Microservices, Kinesis, and AWS Data Pipeline. Basic availability to all colleges via .csv file or, as a more fully functional option, through the Staging Table option configured by CCCTC Enabling Services.	SSO Proxy Canvas College Adapter (for Staging Table option)							
CCC MyPath	Customizable Guided Pathways onboarding system which provides dynamic onboarding and guidance experience based on student-provided information. Provides various student services, such as Financial Aid and Online Orientation, and access to placement data, and will become the launching pad for most CCCTC products. See https://cccmypathproject.org/ for more information.	SSO Proxy							
eTranscript California	Supports the requesting and delivery of electronic transcripts across all of California's postsecondary systems. Visit	EdExchange (pesc.org)							

	https://www.etranscriptca.org/ for more information.	• SuperGlue				
InCommon Federation	Provides a trust fabric for higher education, their vendors, and partners to facilitate single sign-on from local campus accounts. Chancellor's Office and the CCCTC have facilitated InCommon memberships for all California community colleges to be paid centrally. Visit https://ccctechcenter.org/projects/sso-federation.	SSO Proxy				
Library Services Platform	Working with the Council of Chief Librarians, California Community Colleges, the Library Services Platform is a new cloud-based library management system for use by all CCC libraries. It replaces existing college/district stand-alone systems. Visit https://ccctechcenter.org/projects/library-resources .	SSO Proxy				
Multiple Measures Placement Service (MMPS)	Facilitates collection of high school transcript data and delivery of AB 705-compliant placement recommendation (self reported data from CCCApply, verified data from CCGI or CALPASS).	SuperGlue College Adapter CCCApply CCC MyPath				
OpenCCC	Student account system which provides administrative access for OpenCCC student applications, and streamlines the admissions process. See https://ccctechcenter.org/projects/openccc.	SSO Proxy				
Information Security Center	The Information Security Center proactively assesses the information security needs of the community colleges , and offers services to CCC campuses designed to maintain the integrity of information systems, including vulnerability assessment scanning, server monitoring and security awareness training. Visit https://cccsecuritycenter.org .	None				
SSO Proxy "Authentication"	California Community Colleges Single Sign-on Federation (SSO) "Authentication" is the process of verifying a student or staff member at a college using the SSO Proxy. Provides users single sign-on convenience and privacy protection. Configuring SSO Proxy with Canvas, SuperGlue, and the Library Services Platform further expands efficiency and user experience. https://ccctechcenter.org/projects/sso-federation.	District level IdP for staff and student accounts				
SuperGlue (formerly "Project Glue")	Provides a secure, robust framework for data exchange between Chancellor's office products and colleges. The College Adapter is installed locally behind a college's firewall to facilitate data exchange between CCCTC products and the Student Information Systems (SIS) used by a college. SuperGlue enables disparate SIS to communicate in a standardized way through a cloud service, and provides a single point of reference for which systems are considered "systems of record" for specified data elements and data exchange interactions. Keeps college data synced with CCCTC centralized applications like CCCApply, OpenCCC, and CCC MyPath. For more information, visit https://ccctechcenter.org/projects/systemwide-technology-platform https://ccctechcenter.org/projects/project-glue	SSO Proxy supplied CCCID as required by product				

Rev 06/19 www.ccctechcenter.org Page 4 of 4