

UNIFIED, SEAMLESS SINGLE SIGN-ON

TECHNOLOGY

PingFederate
PingOne
ProofID consultancy
and technical support

Edinburgh Napier
UNIVERSITY

CHALLENGE

Implement a single technology to provide single sign-on to all university applications.

Edinburgh Napier University is a globally renowned institution, with over 18,000 students from over 109 countries. Founded in 1964 and based across three campuses in Edinburgh, the university's vision is to deliver an unrivalled student learning experience.

The university had an existing enterprise SSO solution, but mainly due to a lack of the necessary skill set to work with this product, adoption had been limited to a small number of external applications; the university implemented other solutions to provide SSO to some internal systems, but coverage was incomplete and the user experience was not 'joined up'.

Having made the decision to replace this with a single technology to provide single sign-on across all its applications for all of its users, the university went to the market to find a replacement solution.

SOLUTION

Hybrid implementation of PingFederate on premise with a hosted PingOne tenancy to provide an application 'launchpad'.

Having gone through a tender process, the university narrowed down to a shortlist of SSO providers. These companies were then invited to participate in an onsite proof-of-technology exercise, to prove that the proposed solutions would fully meet the university's needs. Of the companies involved, ProofID was able to demonstrate full compliance with the requirements within the given timescale, and accordingly the university selected this solution, based upon PingFederate and PingOne from the market leading SSO vendor, Ping Identity.

A key aim of the project was to extend SSO to as many applications as possible, to provide a 'unified SSO' experience; the university was operating three SSO technologies covering different categories of applications (internal external and UKAMF), so it was essential that SSO could be provided to all applications via PingFederate. Also, the university wanted 'seamless SSO' where possible, meaning that once a user had authenticated to their computer, there would be no need for further logins.

An instance of PingOne, hosted by Ping Identity, was configured to provide an 'application launchpad'; this was a key part of the solution, as James Blair, Head of Applications Systems Group at the university explains: **"The PingOne 'launchpad' was one of the main things that got me interested in ProofID's solution; PingOne gives us a way to remove part of our locked down student portal service, as it will only provide access links to logged on services. That's a real win for us."**

RESULTS

Rapid, resilient implementation across the initial tranche of applications; very fast login.

The solution was deployed into production in a resilient and redundant configuration across fifteen days. In the initial phase, SSO was provided to five instances of Moodle, Office365, Papercut, Webex and EZProxy, with additional applications to follow in a later phase. The PingOne launchpad for students is scheduled to go into production before Christmas 2015.

The integration went well, with PingFederate's wide array of integration kits proving crucial in enabling federated SSO with applications, common in the higher education sector, which do not natively support a recognised federation protocol; for example, the Apache integration kit was the key to providing SAML based SSO to Papercut.

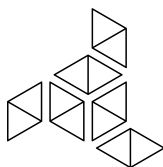
James Blair shares his overall thoughts on the deployment: **"The integration with our systems went well, and the system is very quick at logon. We're very pleased with how the project has gone, and we're looking forward to integrating our remaining applications."**

Tom Eggleston, CEO, ProofID adds: **"Modern universities have a very complex and diverse range of applications to support; the key to implementing SSO successfully in such an environment is support for standards and broad integration capabilities. PingFederate does these better than any other solution and has been shown across many deployments now to be the best fit for Higher Education."**



ABOUT PING IDENTITY

Ping Identity believes secure professional and personal identities underlie human progress in a connected world. Our identity and access management platform gives enterprise customers and employees one-click access to any application from any device. Over 1,200 companies, including half of the Fortune 100, rely on our award-winning products to make the digital world a better experience for hundreds of millions of people. For more information, dial U.S. toll-free 877 898 2905 or +1 303 468 2882, email sales@pingidentity.com or visit pingidentity.com



ABOUT PROOFID

ProofID is a IAM Managed Service Provider (MSP) operating globally. Our team of identity experts are trusted by many Tier-1 enterprises to design, deliver and manage their IAM services. We manage millions of identities and deliver services to over 150 countries. All successfully delivered through our methodology driven IAM Managed Service. For more information: email info@ProofID.com or visit ProofID.com