



## CASE STUDY

# TIME TO VALUE & EASE OF USE

### CHALLENGES

Every enterprise user comes with an identity, whether internal or external, new or existing. These identities come with a variable and dynamic set of entitlements and access rights which change over time, add up quickly, and aggregate risk. Left unchecked, this identity sprawl creates a perpetual machine of security and compliance threats that no organization can get or stay ahead of with people or manual processes alone.

### SOLUTION

The Oort Platform being entirely cloud based, deploys in minutes with no configuration required. Leveraging machine learning and serverless compute, the platform is able to analyze and collate both dynamic and static variables to create complete threat profiles for every identity. Access to this level of visibility enables security and IT professionals to investigate and gain crucial context with a few clicks.

Oort is designed to be quick and easy to set up and use. It is also designed to be intuitive and easy to learn, so that users can get the most value out of it in the shortest amount of time. "The nice thing about Oort is that you are able to click into any data fields; if you can use a spreadsheet, you can use Oort," says AVP & CISO of Northeastern University, Harry Hoffman. "Even some of our non-technical folks can understand our total number of identities, who is using which applications. It becomes more of just a security tool, it gives the ability for folks to ask lots of different questions without having to have a significant technical background or expertise"



Northeastern University

“One of the quick advantages of Oort is that setting up took 60 or 90 minutes. We connected to Azure AD, MultiFactor Authentication System, Servicenow and Microsoft Teams. It's really nice when a POC is in the minute time frame instead of the days or weeks.”

Harry Hoffman, AVP & CISO



Collibra

“Oort allowed us to dramatically reduce time to investigate; you can easily change variables during and pivot laterally while still maintaining proper audit and traceability.”

Myke Lyons, CISO