

Enterprise Application Portfolio Management

Problem

A major university was struggling to manage their software application portfolio.

There was:

- No central application database.
- No documented ownership for software products.
- No standard process for purchasing software or SaaS solutions.
- No clear visibility into potential security, accessibility, regulatory, or compliance risks.
- A tremendous amount of wasted time and money as a result.

Solution

SEI was engaged to help define a central application portfolio and supporting governance process and documentation.

SEI engaged key members of IT, Security, Accessibility, Asset, Procurement, and Architecture to align and develop a structured and systemic onboarding process for new software and SaaS solutions.

SEI established a Steering Committee that aligned priorities and dependencies across various organizations to ensure university-wide alignment on the initiative.

Results

A central repository of university-owned software and SaaS products.

A well-recognized and supported governance body and supporting processes.

Security, Accessibility, and Architecture reviews of all new software and SaaS requests.

Well over \$1 million in potential software licensing savings.



**Solution
Delivery**



**Change
Management**



**Data
Governance**



Compliance