Security Tiger Team

This Tiger Team will focus on:

Identifying scalable solutions for security authorization and authentication processes.

Tiger Team Deliverables

- Identifying current industry status security authorization and authentication processes and tools in current clinical interoperability and in advanced digital API use.
- Building a proof of concept that demonstrates the critical architectural and technical capabilities required to implement user authorization and authentication at point of request and the ability to administer granting and maintaining credentials at scale in multi-stakeholder environments.
- Creating appropriate national standards and documentation for securing resources and data used in the exchange model.

Skills and Experience

Members for this Tiger Team should demonstrate:

- Understanding of security credentials and certifications (CISSP, GSEC).
- Experience with enterprise level security design and implementation.
- Enterprise experience in access control models and implementations.
- Enterprise experience in rights and consent management.
- Understanding of security implementations such as audit logs, detecting and adverting attacks, source code control scanning, OAuth, certificate management, encryption, and API keys.

Anticipated Timeline

April 2018 – March 2020

Security Tiger Team Members

ROLE	NAME	CONTACT
Tiger Team Lead	Rose-Marie Nsahlai	rose-marie.nsahlai@hhs.gov
ONC Support Staff	Ali Massihi	ali.massihi@hhs.gov
Co-Lead	Luis C. Maas III, M.D., Ph.D.	Icmaas@emrdirect.com
Co-Lead	Brett Stringham	brett.stringham@optum.com
Member	Aaron Seib	aaron.seib@onyxhealth.io
Member	Kathleen Connor	kathleen_connor@comcast.net
Member	David Kibbe	david.kibbe@thekibbegroup.com

Past Members		
	Debbie Bucci	
	Kevin Littlefield	klittlefield@mitre.org
	Mitchell Greenfield	mgreenfield@humana.com