National Cybersecurity Center of Excellence

Protecting Patient Data in the Medical Imaging Ecosystem

March 4, 2020 HIPAA Summit







David AlfonsoSenior Project Manager





Jon Moore Chief Risk Officer





Jennifer Cawthra
NCCoE Healthcare Sector Lead



National Institute of Standards and Technology U.S. Department of Commerce



Mike Nelson Vice President, IoT Security





Michael Ekstrom
Senior Cybersecurity Engineer

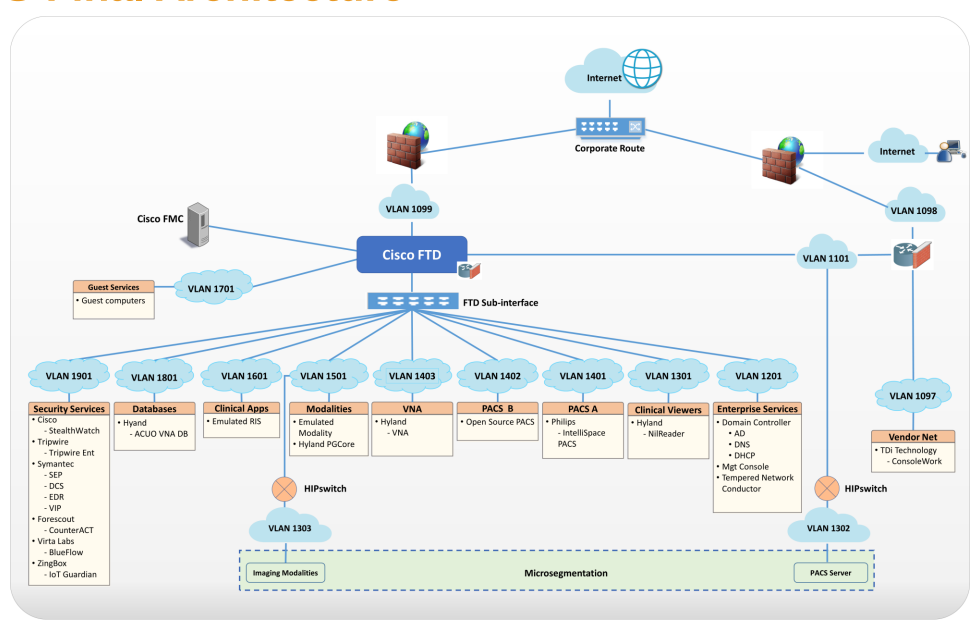
MITRE



Sue WangPrincipal Cybersecurity Engineer



PACS Final Architecture



NCCoE Healthcare Portfolio

NIST SP 1800-1: Securing Electronic Health Records on Mobile Devices

NIST SP 1800-8: Securing Wireless Infusion Pumps (WIP) in Healthcare Delivery **Organizations**

WIP DEMO VIDEO: https://youtu.be/5XMILRdx AE

NIST SP 1800-24: Securing Picture Archiving and Communications Systems

Current Project: Securing Telehealth Remote Patient Monitoring Ecosystem

NIST SPECIAL PUBLICATION 1800-1

NIST SPECIAL PUBLICATION 1800-8

Se

in Heal

Outcomes

Gavin O'B Nate Less **Brett Plea** Sue Wan Colin Boy

Includes Ex How-To Gu

This publica https://doi.or

The first dra https://www

Seci

Includes Executi and How-To Gu

Gavin O'Brien Sallie Edwards **Kevin Littlefiel Neil McNab** Sue Wang Kangmin Zhen

This publication is

The first draft of https://www.ncco draft.pdf

Standards and U.S. Department of

NIST SPECIAL PUBLICATION 1800-24

Securing Picture Archiving and Communication System (PACS) Cybersecurity for the Healthcare Sector

Includes Executive Summary (A); Approach, Architecture, and Security Characteristics (B) and How-To Guides (C)

Jennifer Cawthra **Bronwyn Hodges** Jason Kuruvilla Kevin Littlefield Chris Peloquin Sue Wang Ryan Williams Kangmin Zheng

This publication is available free of charge from https://www.nccoe.nist.gov/projects/use-cases/health-it/pacs





Questions?

