



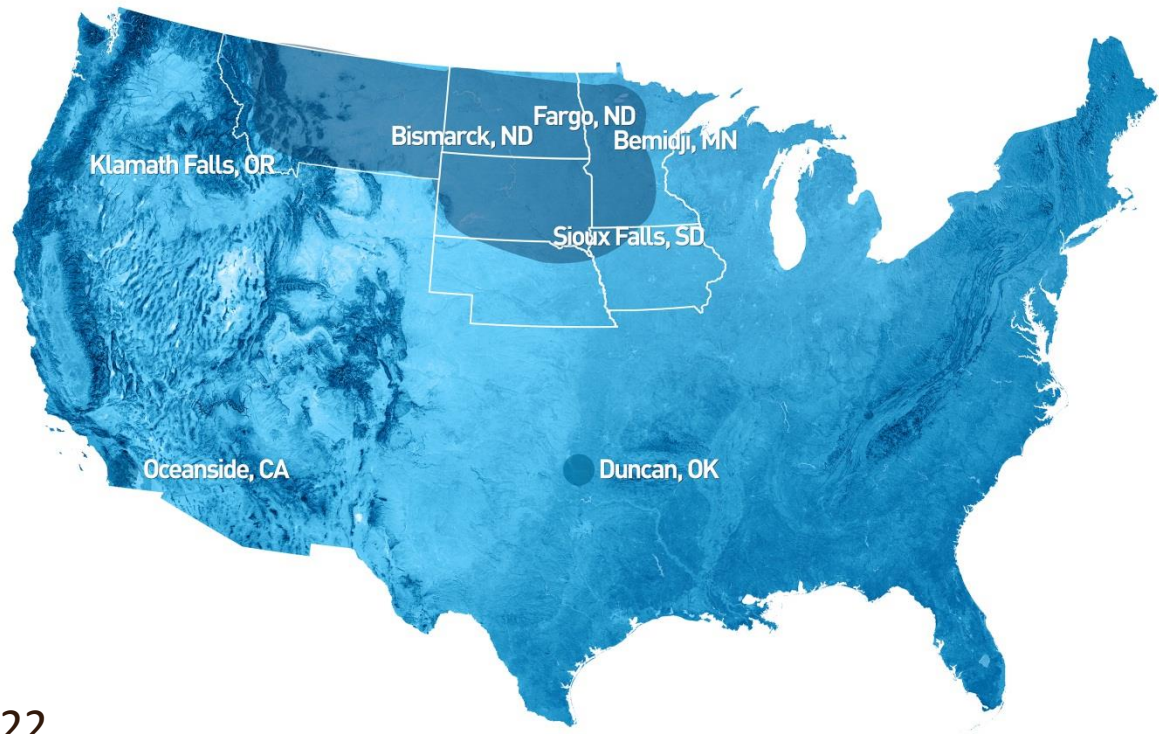
Keeping Sanford

Safe

in the
DIGITAL AGE



SANFORD
HEALTH



Sanford Health includes:

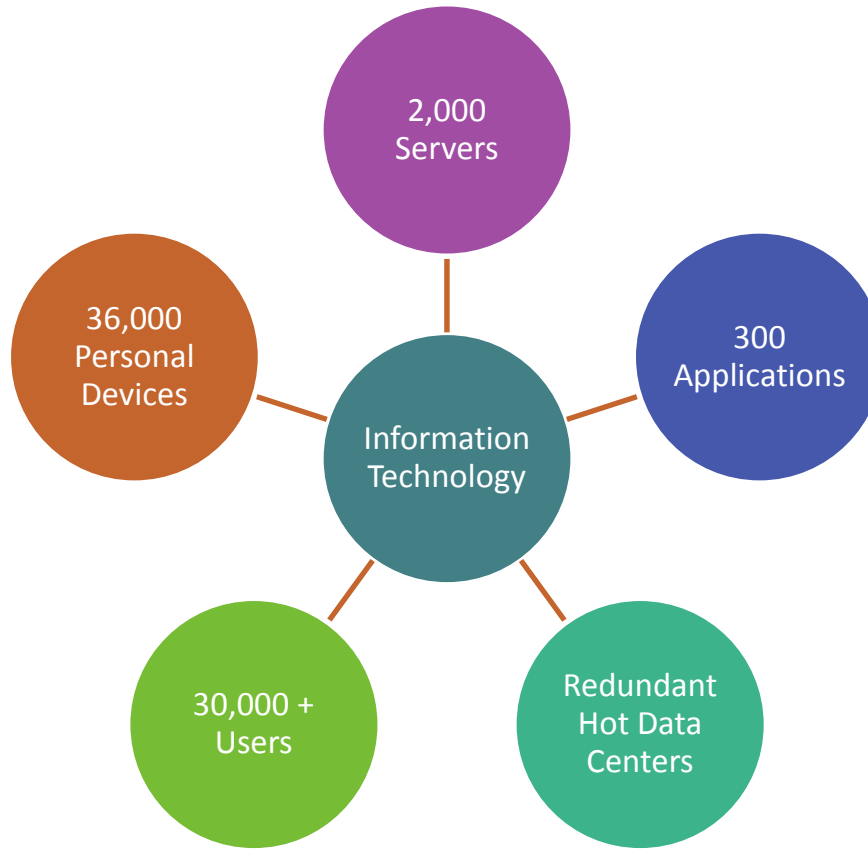
Medical Centers: 43

Clinics: 225

Long-Term Care Facilities: 22

Employees: 26,000

Physicians: 1,360, offering expertise in 81 specialties





Sanford IT **SECURITY FORCE**

The Sanford IT Security Force is highly skilled and vigilant in protecting Sanford's data.

Enterprise Security Manager

Security Architect

Project Manager

Security Engineers

Security Analysts

Security Specialists

Training, Certifications, Education

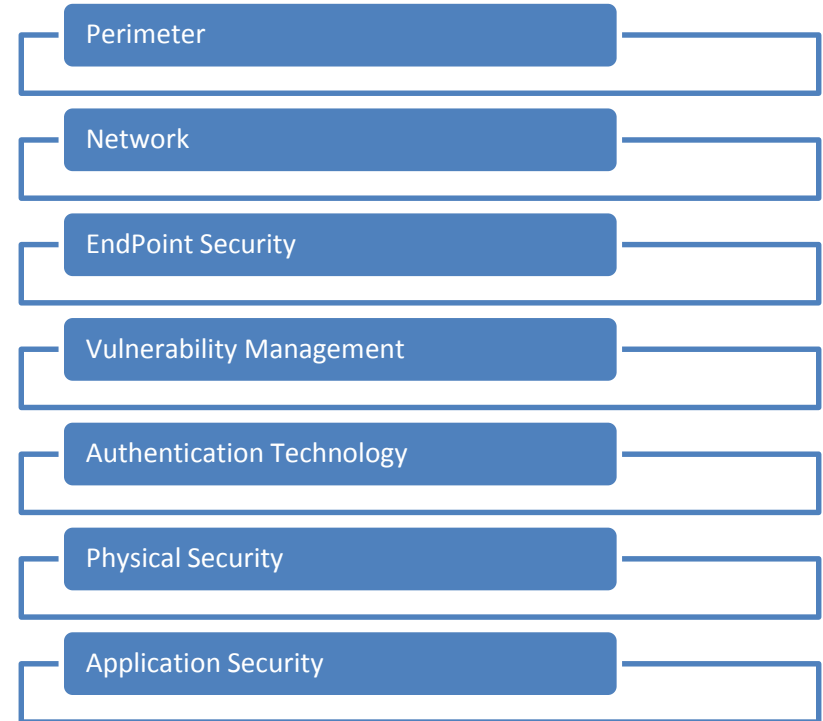


WHO MIGHT ATTACK

Hackers, malware and our own employees pose the greatest risk. All three need to be managed.



Layered Security



Our lines of
PROTECTION

The Force develops, tests and redevelops multiple layers of protection against hackers, malware, the uninformed or forgetful employee and other threats.

Automated User Provisioning



HIPPA Risk Assessments

- Scope of Systems
- Data Collections
- Identify and Document Potential Threats and Vulnerabilities
- Access Current Security Measures
- Determine the Likelihood of Threat Occurrence
- Determine the Potential Impact of the Threat Occurrence
- Determine the Level of Risk
- Finalized Documentation
- Periodic Review and Updates

Biometric Single Sign-On

- 10,000 Active Clinical Users
- No Click Access
- 65 Profiled Applications
- LDAP Authentication Integration
- Application Auto Launching
- Reduce Help Desk Access Requests

Critical
Incident
Response

Alert

PASSWORD

Demilitarized

Zoning

encryption

FIREWALL



Staying
**ONE STEP
AHEAD**

In the digital age, things can change in the blink of an eye. The best way to protect our information is to anticipate new risks and emerging breaches.