



# Urgent/11 Delivers Real-World Test for Torrance Memorial



## COMPANY

Torrance Memorial Medical Center

## LOCATION

California. United States

### SIZE

533 Beds

### **INDUSTRY**

Healthcare

### **WEBSITE**

www.torrancememorial.org

"Without Medigate, my investigations would have been manual, taken weeks and left me with little confidence in the accuracy of my own findings."

**Todd Felker**Information Security Officer

# **CHALLENGE**

Urgent/11 is a unique group of vulnerabilities that allows attackers to circumvent NAT/security policies and take remote control of network devices via the TCP/IP stack. When the threat was announced, reputable healthcare sources believed that a significant percentage of medical devices would be impacted.

The Urgent/11 threat was announced shortly after Medigate was implemented at Torrance Memorial. Torrance Memorial's IT security and biomed staff had a limited amount of time using the Medigate platform to guide their remediation efforts and little collaborative history dealing with the cross-device complexities presented by URGENT/11.

# **RESULTS**

Torrance Memorial action plans were developed and prioritized based on potential risk to patients. Potentially impacted devices were immediately identified. Insights provided by Medigate included:

- 19% more connected medical devices were discovered and profiled than estimated;
- 26% more non-medical IoT devices were discovered and profiled than estimated;
- Consistent with Medigate's claims, device profiles included make, model, MAC and IP addresses, serial number, location, status and security posture. Notably, firmware-level-details, including configuration-specifics such as OS and application versions were also provided;
- In addition to Urgent/11 questions, vulnerabilities across Torrance Memorial's entire connected inventory were identified and remediation recommendations were acted upon.



In summary, Torrance Memorial relied on Medigate data to expedite its inventory risk assessment relative to Urgent/11. While Urgent/11 proved to be a non-issue for Torrance Memorial, "the point is, we knew," said Todd Felker, Torrance Memorial's information security officer. "Without Medigate, my investigations would have been manual, taken weeks and left me with little confidence in the accuracy of my own findings." Added Federico Nuno, a Torrance Memorial biomed executive: "We were able to target our resources and remediation programming knowing exactly what to look for. In fact, we've since found that Medigate's ability to provide device location and maintenance state is saving us about 40-man hours per week."

**TAKEAWAY** 

Torrance Memorial security and biomed leadership gained visibility into far more devices than it realized were connected to its networks. The profiling data provided by Medigate was successfully applied when the Urgent/11 threat became known. Significant time was saved as a result of what was quickly learned about Urgent/11, allowing Torrance Memorial to refocus its efforts on the remediation of other known vulnerabilities and maintenance programming.

"Medigate's ability to provide device location and maintenance state is saving us about 40-man hours per week."

Federico Nuno
Biomed Executive



## **About Torrance Memorial Medical Center**

Torrance Memorial was the first hospital in the Los Angeles South Bay region, and is currently one of just three burn centers in Los Angeles County. In May 2017, Torrance Memorial formally affiliated with Cedars-Sinai Medical Center under the new parent organization, Cedars-Sinai Health System. Torrance Memorial is a Magnet designated facility recognized by the American Nurse Credentialing Center (ANCC) for quality patient care, nursing excellence and innovations in professional nursing practice.





# **About Medigate**

Medigate is the industry's first and leading dedicated medical device security and asset management platform, enabling providers to deliver secure, connected care. Medigate fuses the knowledge and understanding of medical workflow and device identity and protocols with the reality of today's cybersecurity threats. With Medigate, hospital networks can safely operate all medical devices on their network, enabling deployment of existing and new devices to patients while ensuring privacy and safety.