Advantages of Using PKI to Secure Medical Devices

The Challenge with Networked Medical Devices

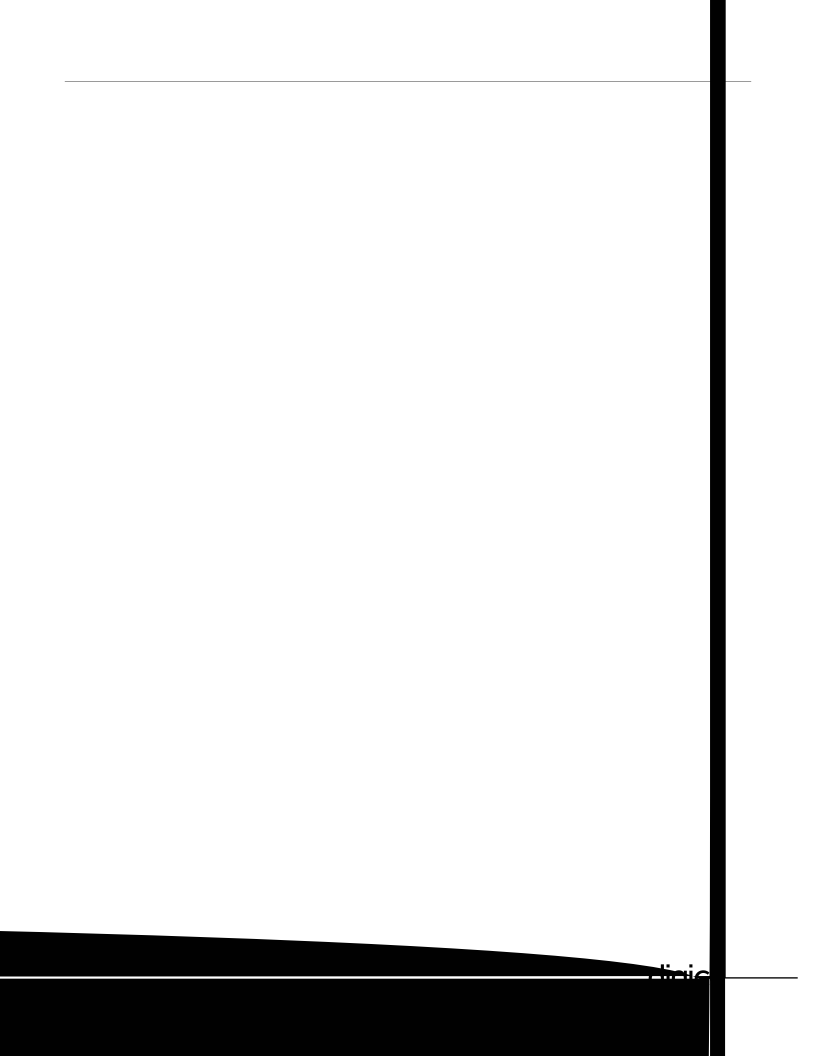
According to Forbes, the healthcare device market will hit \$117 billion by 2020. The debate about how to secure healthcare technology is becoming increasingly urgent in today's healthcare market.

On the one hand, networked medical devices are revolutionizing the way patients engage with healthcare. On the other hand, these devices are exposing millions of patients and healthcare providers to safety and security risks.

While in the past the healthcare industry has focused largely on patient privacy, it is important to note that security is not the same as privacy. Privacy focuses more on access control, while security is about protecting the systems and sensitive data from intruders.

Many healthcare records and devices in use today are vulnerable to attack, and





devices through software updates. DigiCert has experience working with

RTQXKFGTU VQ 'PF CP QRVKOCN UQNWVKQP DCUGF QP FGXKEG GPXKTQPO(

