



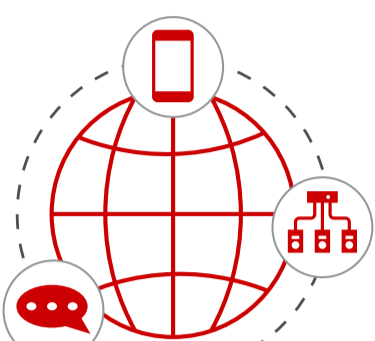
SAFETY AND SAVINGS: IoT OPPORTUNITIES IN K-12

Internet of Things (IoT) in K-12 offers a world of possibilities, with a growing array of Internet-connected technologies and devices, including mobile devices and classroom A/V, smart HVAC systems, connected school buses and security cameras – all providing real-time data and valuable insights to students, parents, faculty and administration.

Here's what **300 K-12** professionals had to say about how they're approaching IoT:

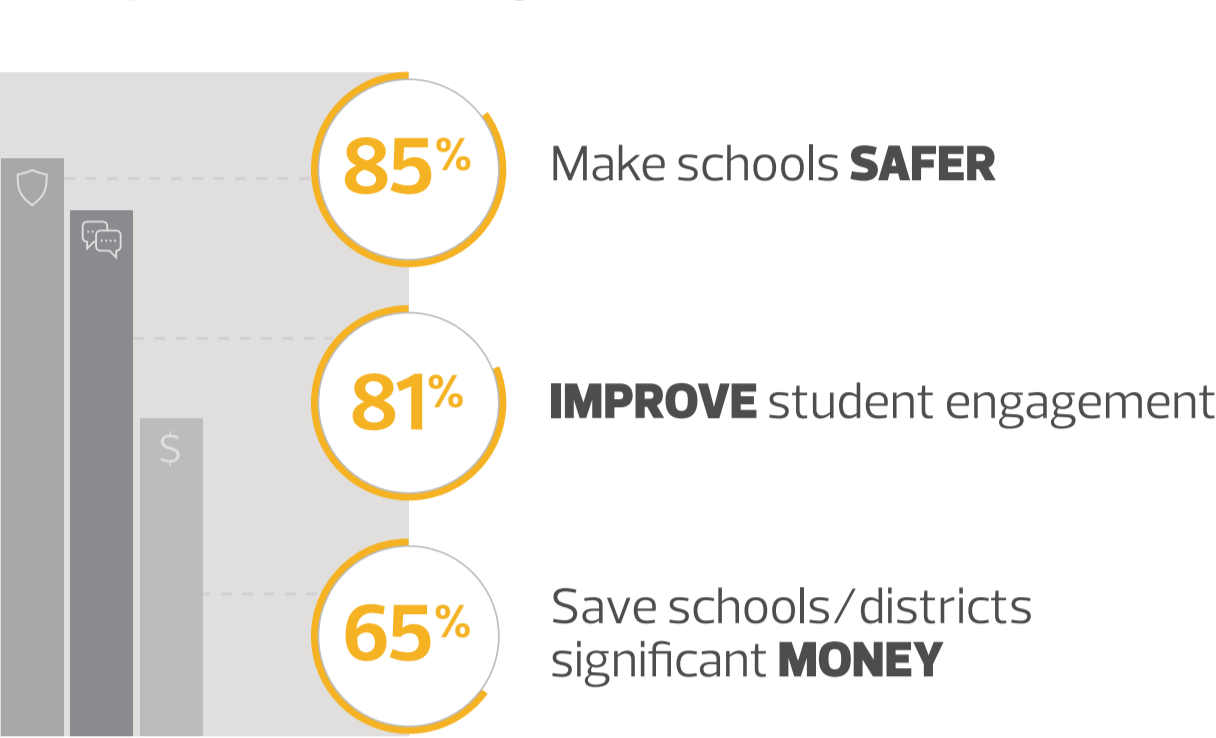
Schools and Districts Are Ready

The top IoT use cases in place today include:¹



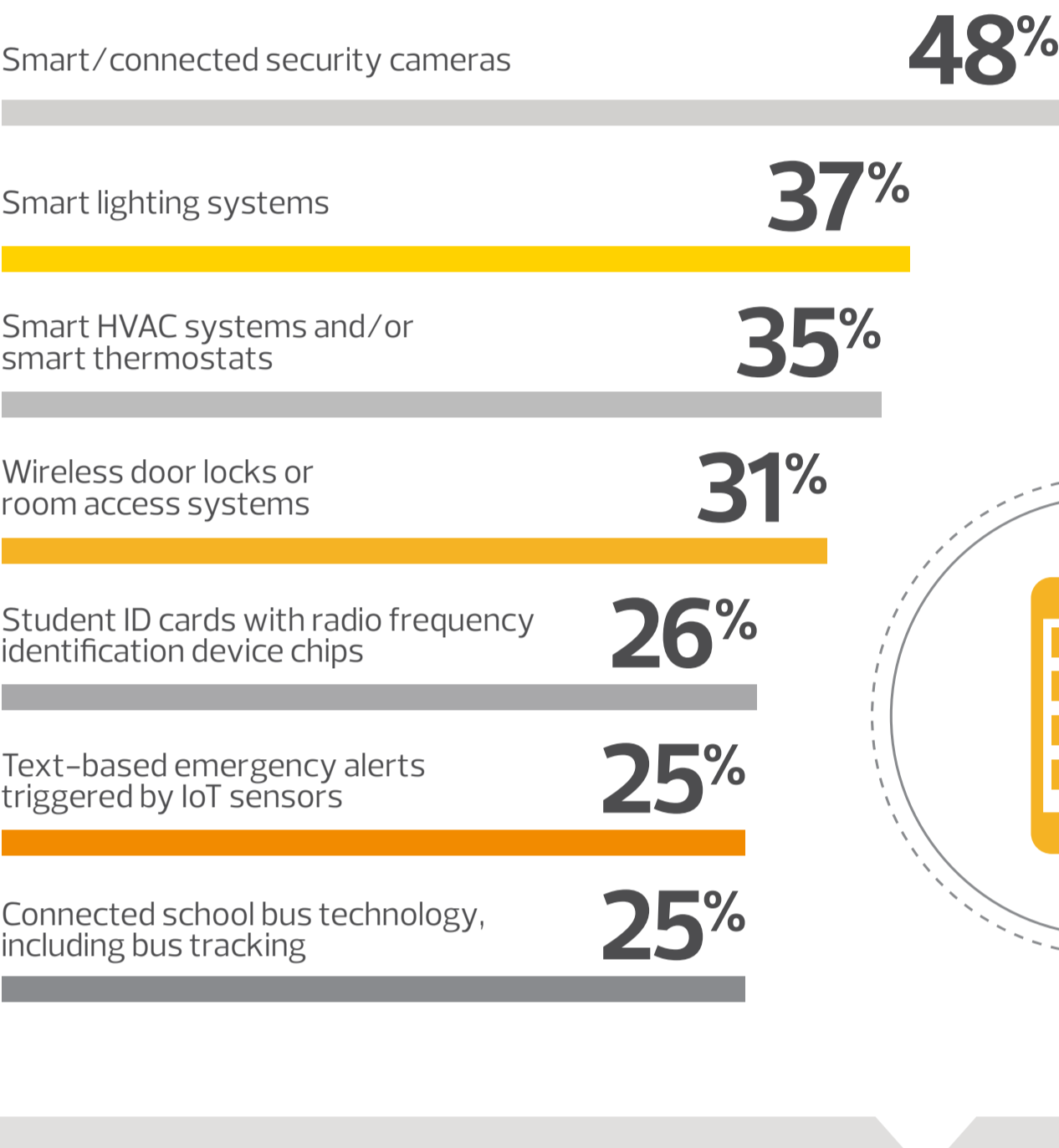
Nearly **1/2** of schools/districts have a formal IoT strategy in place

K-12 professionals say IoT will:

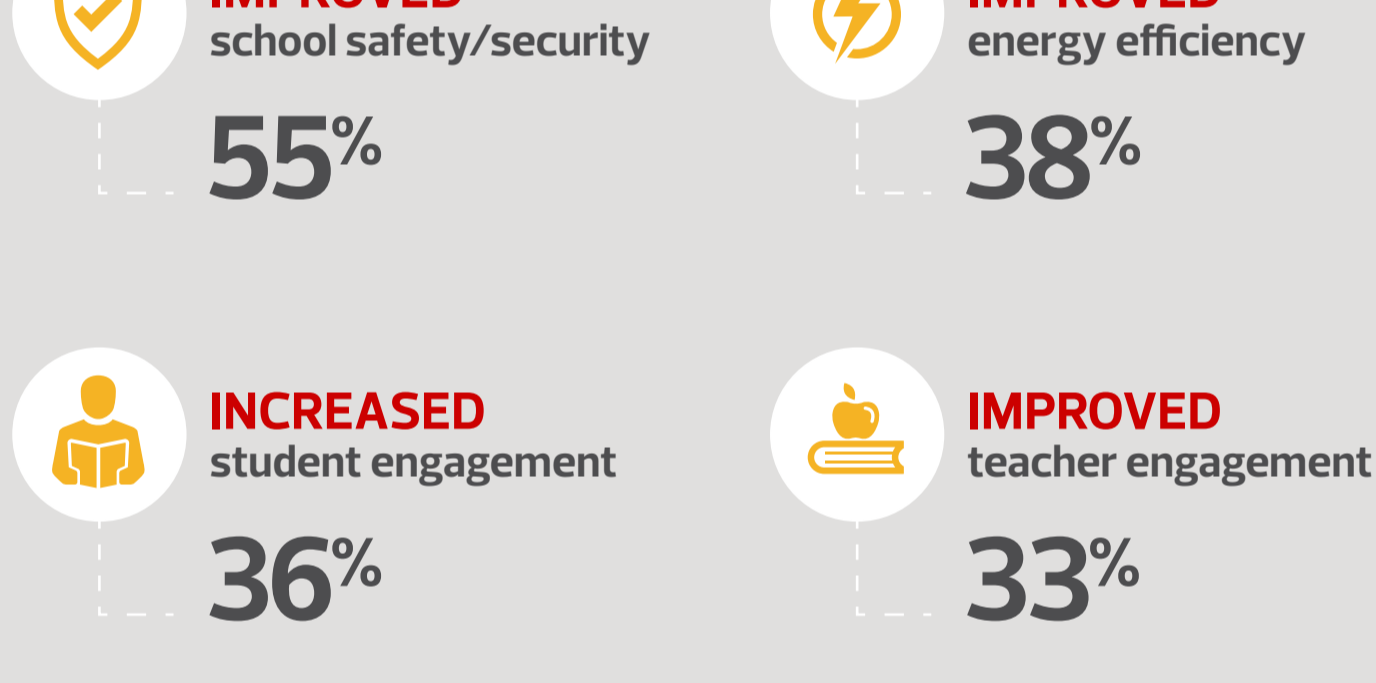


Top Tools and Applications

Laptops, tablets and digital whiteboards are now commonplace, but schools are moving beyond these devices to deploy next-generation IoT



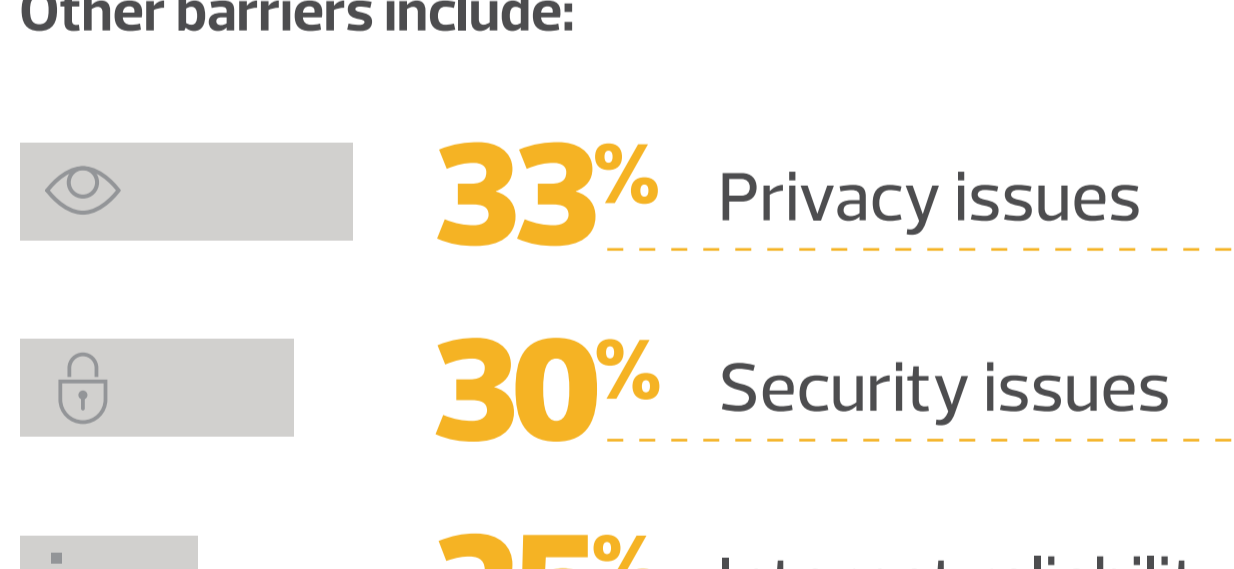
Benefits to Date¹



Remaining Hurdles



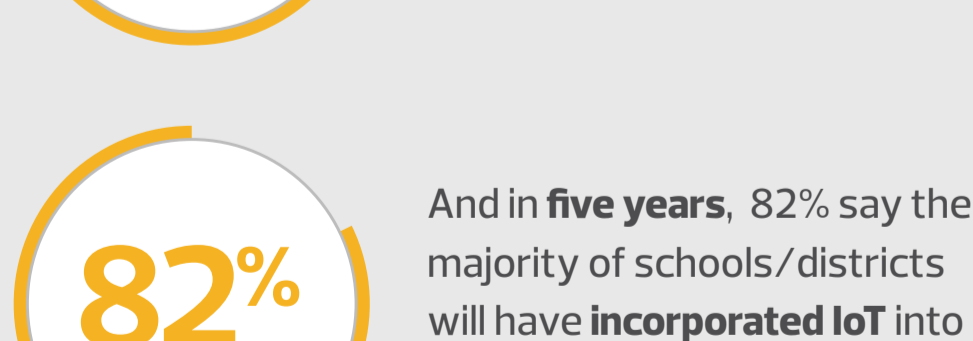
Other barriers include:



However,

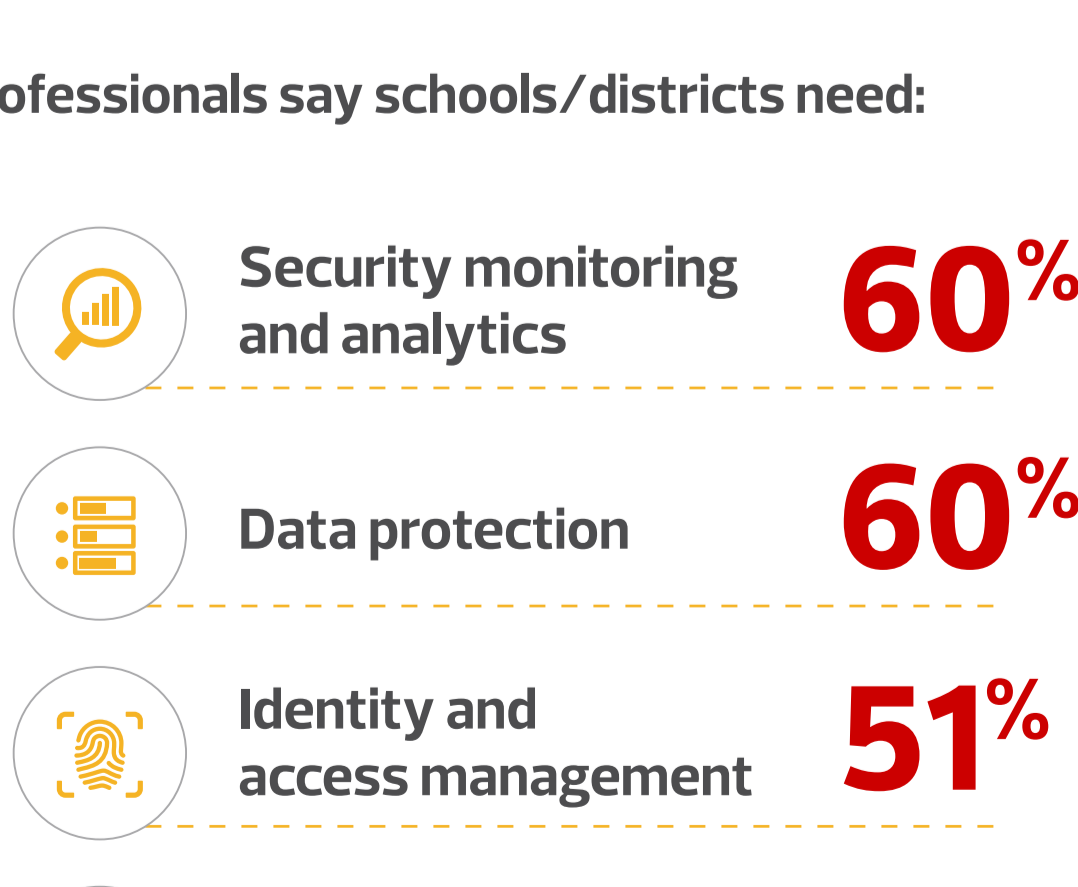
81% say the **potential benefits** of IoT **outweigh the risks**

IoT Expectations



Steps to Secure IoT Deployment

K-12 professionals say schools/districts need:



To learn more about how CDW.G supports its K-12 customers on their IoT journeys, visit:

CDWG.com/K12IoT



¹ Those using IoT
² Such as interactive whiteboards, tablets and 3-D printers