All Years		
Search		Advanced Search
	Go	

Sep 24, 2021

# / Axon Announces Microsoft, Skydio and Verizon as Top Sponsors for 2021 Accelerate Conference

Leading Technology Conference for Public Safety, Axon Accelerate, is now in its 6th year

Sep 22, 2021

# / <u>Puebla Municipal Police Partners with Axon for Largest TASER Device Deployment in</u> Mexico

Fifth largest city in Mexico to deploy Axon TASER X2 conducted electrical devices to increase officer and civilian safety

Aug 31, 2021

# / <u>Six Flags Entertainment Partners With Axon To Implement Body-Worn Cameras At All</u> U.S. Park Locations

Amusement parks to equip security officers with body-worn cameras to promote staff and visitor safety

Aug 25, 2021

### / Axon Furthers Commitment to Community Engagement with Acquisition of My90 New survey tool allows communities to deliver anonymous feedback to public safety agencies

Aug 24, 2021

# / Gujarat State Police Joins the Axon Network with Largest Body-Worn Camera Rollout in India

First agency in Asia to deploy Axon body cameras and Respond for Devices

Aug 9, 2021

#### / TASER Self-Defense Partners with Kryptek to Launch Limited Edition Personal Self-Defense Product

The TASER Pulse: Kryptek Edition features Kryptek's Altitude camouflage pattern, designed to effectively conceal in deciduous forest regions

Aug 5, 2021

/ Axon Q2 2021 Revenue of \$219 Million Up 55%; International Revenue Grows 60%; Raising Outlook

Jul 22, 2021

/ Axon to Release Second Quarter 2021 Earnings on August 5, 2021

Jul 16, 2021

/ Virginia Beach PD Latest MCCA Member to Join the Axon Network Major agencies across U.S. adopt Officer Safety Plan 7+

Iul 13, 2021

/ Italy to Deploy Axon TASER Devices for the First Time to Officers Nationwide
Axon awarded national tender to supply 4,482 TASER X2 conductive electrical devices to multiple police forces across Italy

Show 10 v per page <u>« 1 ... 6 7 8 9 10 11 12 ... 61 »</u>

 $\underline{\text{NumberPerPage} = 10\&PageNum} = 0\&SortOrder = Date + Descending\&l = 10\&o = 80\&page = 4$