



Cybersecurity and privacy

2 June 2020

TÜV SÜD's podcast "Safety First": Crystal ball for 2020 and beyond

Munich. In this podcast episode Sam Curry, Chief Security Officer of Cybereason, shares his views on the future of cybersecurity after the impact of the coronavirus crisis: How are the pandemic and the accompanying economic situation affecting cybersecurity? Who is benefitting from these developments? Is COVID-19 changing the threat landscape, and how can we prepare for it?

No doubt, during the corona crisis cyberattacks are on the rise. So, what should we all be prepared for? Together with Sam Curry, Chief Security Officer of Cybereason, we take a deep look into the Chrystal Ball for 2020 and beyond.



In this podcast episode Sam Curry shares his views on the future of cybersecurity after the impact of the coronavirus crisis: How and in which way are the pandemic and the

accompanying economic situation affecting cyberthreads? Who is benefitting from these developments? Is COVID-19 actually changing the threat landscape, and how can we prepare for it? Sam Curry also shares the essential things that companies should consider about their own cybersecurity, even before Corona was even an issue.

TÜV SÜD's "Safety First" podcast deals with cybersecurity, data protection and more. It appears twice a month with a new episode in German or English. Anyone – employees, self-employed entrepreneurs or

simply interested individuals – seeking to make the best possible use of the opportunities offered by digitization should also be aware of its risks and be able to deal with them. You can listen and subscribe to "Safety First" on the usual podcast apps and at: <http://www.tuvsud.com/podcast>.

Media Relations:

Sabine Krömer TÜV SÜD AG Corporate Communications Westendstr. 199, 80686 Munich, Germany	Tel. +49 (0) 89 / 57 91 – 29 35 Fax +49 (0) 89 / 57 91 – 22 69 E-Mail sabine.kroemer@tuev-sued.de Internet www.tuvsud.com
---	---

Founded in 1866 as a steam boiler inspection association, the TÜV SÜD Group has evolved into a global enterprise. More than 24,000 employees work at over 1.000 locations in about 50 countries to continually improve technology, systems and expertise. They contribute significantly to making technical innovations such as Industry 4.0, autonomous driving and renewable energy safe and reliable. www.tuvsud.com