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CAE Tech Talk Forum – Taking a Timely Opportunity to Evaluate the Security of your Physical Security Video Solution

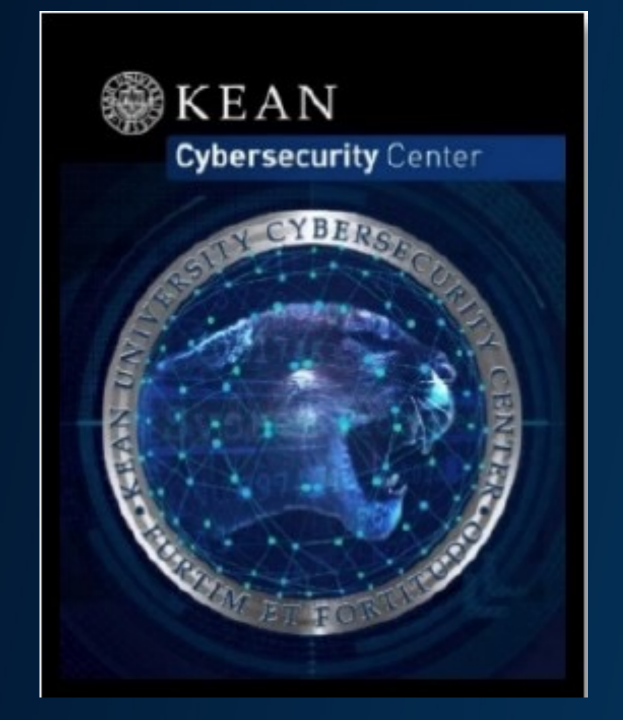
Presented by:

Stan Mierzwa, M.S.; CISSP

November 3, 2021 1:00 PM – 1:50 PM

Thank you!

A big thank you to Lauren Scott and the Centers of Academic Excellence in Cybersecurity (CAE-C) Program Management Office.







Speaker
Background

- Recent Cloud-Vendor Hacking
- Cameras
 Everywhere!

- ToT Movement and Growth
- Models of Camera
 Termination
- Reviewing Video
 Surveillance

7

Conclusion

8

Discussion/ Limitations 9

Questions & Thank you!

Speaker Background

- Assistant Director and Cybersecurity Lecturer, Center for Cybersecurity, Kean University. CISSP.
- Over 25 years IT experience.
 - Industry: Software developer UPS.
 - Academic/Non-Profit: Director, IT large NGO.
 - State Agency: Application Security Lead State of NY, MTA Police. FBI Infragard.
 - Board Member: CTO Non-Profit Vennue.
- International work experience.

Practical "on the ground" international work experience in:			
Europe	<u>Africa</u>		Asia-Pacific
Germany	South Africa	Kenya	Thailand
	Zimbabwe	Morocco	Vietnam
Latin America	Uganda	Egypt	Bangladesh
Guatemala	Malawi	Ghana	India
Mexico	Zambia		



Recent Cloud-Vendor Hacking

Recent Cloud Video Hacking

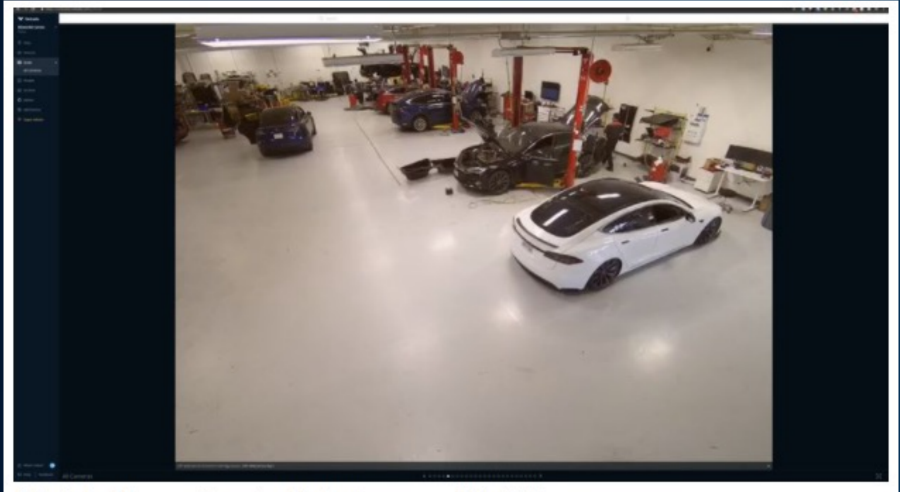


Recent Cloud Hacking



Source: https://www.bloomberg.com/news/articles/2021-03-09/hackers-expose-tesla-jails-in-breach-of-150-000-security-cams

Recent Cloud Hacking



A Tesla facility seen through a Verkada camera. Tillie Kottmann

Source: https://www.bloomberg.com/news/articles/2021-03-09/hackers-expose-tesla-jails-in-breach-of-150-000-security-cams

Recent Cloud Hacking

The Washington Post

Tech Help Desk Future of Transportation Innovations Internet Culture Space Tech Policy Video Gaming

Technology

Massive camera hack exposes the growing reach and intimacy of American surveillance

A breach of the camera start-up Verkada 'should be a wake-up call to the dangers of self-surveillance,' one expert said: 'Our desire for some fake sense of security is its own security threat'



facebook fac

- 1 Facebook is ending use of facial recognition software, deleting data on more than a billion people
- The latest space race is all about improving Internet access. Here's what you should know.



3 A QAnon revelation suggests the truth of Q's identity was right there all along



 Breitbart has outsize influence over climate change denial on Facebook, report says



5 Recovering locked Facebook accounts is a nightmare.
That's on purpose



Recent Cloud Video Hacking

- Hackers breached Verkada gaining access to camera feeds.
- Upwards of 150,000 cameras reportedly were compromised.
- Published live feeds (Tesla, Cloudflare, Florida hospital, police station)
- Alleged that the hack was as simple as having gained the account credentials for administrative-level access (super-admin).
- Cameras have built-in maintenance login, permitting super admin access of any camera of any customer.

Led to a Focus on this Topic - CSA



Membership v

STAR Program v

Certificates & Training v

Research v



Taking a Practical Timely Opportunity to Evaluate the Security of Your Cloud Video Surveillance Solution



Home > Industry Insights

> Taking a Practical Timely Opportunity to Evaluate the Security of Your Cloud Video

Surveillance Solution

Blog Article Published: 03/10/2021

























IoT Movement Has Momentum!

- Growth of IP-based video surveillance systems considered one of the fastest increasing elements in this evolution.
- Report from Allied Market Research video surveillance industry annual growth expected to reach \$144.8 billion by 2027 – increase of 14.6% (Compound Annual Growth Rate) between 2020 to 2027.



Models of Camera
Termination

Models and Varieties of Camera Termination Options

- Varying makes and models of cameras.
- Cameras terminating in:
 - Housed or on premise or laaS.
 - Appliances, as in the case of home systems.
 - Cloud-based shared systems.
 - Hosted paid providers (think TV advertisements).
- With all the growth and model options latest hacking in 2021 is a wake up call to review.
 - Assess surveillance governance.
 - Assess security protocols to prevent exploitation.
 - Give this topic attention.

Popular Enterprise Video Surveillance



















Example - Cloud-Based Video Surveillance (VSaaS)













Reviewing Video
Surveillance

- Endpoint surveillance camera devices
 - It may be possible that a variety of vendor cameras are installed in the environment.
 - If firmware exists, determine if updates are needed and apply them.
 - Many IP-based cameras now permit direct login, for configuration settings.
 - Ensure secure default passwords changed.
 - Enable MFA.
 - Setup alerts with login activity.
 - HTTPS camera connectivity.
 - Review encryption settings attempt to prohibit traffic sniffing.

- Communication network.
 - For enterprise designs, use of network segmentation at a minimum.
 - Integrate with internal firewalls.
 - Perform a risk analysis to minimize connection hemorrhage into the segment.
 - Assess physical connection to cameras, in an effort to prevent MITM attacks.
 - Review firewall configuration and ports open to all endpoint surveillance cameras and server administrative applications.

- Backend surveillance security manager server (on premise, hybrid, or in the cloud).
 - Ensure the OS is patched.
 - Security manager software at the latest version?
 - Limit administrative access MFA and PAM for a login defense layer.
 - Consider the paradigm of Zero Trust Security to define boundaries.
 - Configure logging and alerting of anomaly events providing a "heads up" for security analysts to respond to potential breaches.
 - Remind staff of ethical responsibility of having access to video recordings. Chain of Custody.

- PaaS or VSaaS security management solutions.
 - Stay on top of vulnerability announcements requiring updates or configuration changes (think Ring doorbell!).
 - Query provider on strategy for notifications of breaches.
 - Review the administrative access password practices and policies used by the vendor.
 - Who has access to stored or recorded video?
 - Evaluate the cloud vendor using such assessment tools as the Cloud Security Alliance bank of tools – Cloud Control Matrix (CCM).

- Third-party vendor access.
 - There is the possibility that the physical security equipment operation and maintenance is outsourced.
 - Think supply chain! Follow the trail of access!
 - Review all access levels de-provisioning in order?
 - Review policies of third-party vendors and bring into your enterprise risk management practices for routine checks.





Conclusion

In Conclusion

- Software and hardware physical security solutions are created by humans, and vulnerabilities will emerge.
- The video surveillance industry is rapidly expanding IoT.
- Keep security in mind when provisioning or installing video surveillance solutions.
- If not already established consider merging physical security technology with the Information Technology security team.







Thank you!

Limitations

- Outlined a high-level introduction and awareness to physical security video surveillance technology.
- Cursory set of factors considered, many other that may be unique to your environment may exist.

In Review - Do's and Don'ts



Setup MFA and logging on camera devices.



Do nothing – this issue is not going away.



Review open ports used with VMS.



Put your complete trust in the cloud vendor.



Enforce PAM or MFA for backend access.



Don't avoid assessing or querying the vendor.



Review cloud-vendor policies for access.



Go at it alone.



De-provision third-party accounts not in use – assess!



Consider management oversight in IT.

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