How can facility professionals defend facility systems from CYBER ATTACKS?
With increased reliance on digital technologies to run buildings, there is increased risk of disruptions from cyber attacks.
Cybersecurity has emerged as one of the most pressing knowledge gaps for facility professionals.
Federal Buildings Personnel Training Act (FBPTA) outlines core competencies for facility professionals to take on cybersecurity:

Cybersecurity in Facility Management and Building O&M

Cybersecurity in Design and Acquisition

Learn more → Train - GSA Sustainable Facilities Tool (sftool.gov)
Here are 4 steps to defend facility technologies from cyber attacks
1 Watch for adversaries

Your network and devices may already be compromised.

Source: Daryl Haegley
Know who has access to your systems

In our connected world, weak links are vulnerabilities.

Source: Daryl Haegley
Implement cyber hygiene

Small steps toward securing your technologies can result in major improvements.

Source: Daryl Haegley
4. Rehearse & report

Practice cybersecurity procedures & report suspicious activity.

Source: Daryl Haegley
A strong defense against cyber attacks begins with educated Facility Professionals
Learn more!

Follow the links in the description:

FM Evolution Podcast
Facilities Management Institute
For more information contact:
askfmi@gsa.gov or
Maureen Roskoski with FEA at
maureen.roskoski@feapc.com who
is a Contractor working with the GSA
Office of Federal High-Performance
Green Buildings