

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



Source: Daryl Haegley

2

Know who has access to your systems



In our connected world,
weak links are vulnerabilities.

Source: Daryl Haegley

3

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!

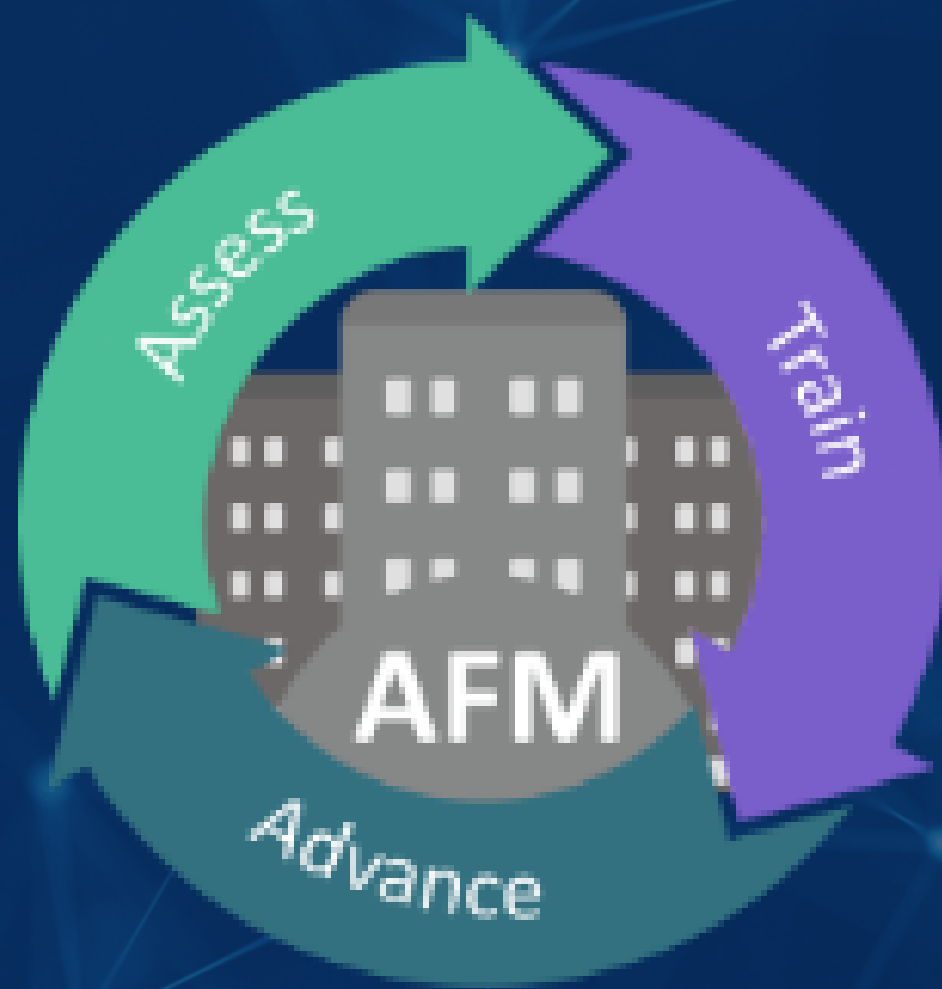


Follow the links in the description:

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