Intra-organization Downsides to be Company Pre-Planning Risk Management **Technical Aspects** Promotion Addressed How can we Despite integration Utilize APIs and Older systems Plan for efforts, keep integration encourage lack the same software to bridge systems most backwards employees to vulnerable to between older security accept compatibility software and newer malware and measures corruption isolated systems integration? Develop plans **Training** Create virtual Can be costly Assess the environments to to prepare for programs on to integrate limits of accommodate if cyberattacks how to use software that legacy legacy system unfamiliar or corruption cannot be used on integration systems newer hardware occur systems Back up data from Determine How much longer Create Run regular risk older can these older how legacy incentives for assessments to software/systems systems be monitor older to cloud services to systems will successful effectively allow it to be used machines integration be managed utilized? by newer systems Determine the Not forcing Will all Create emulators Create new firewalls old systems every employee of old systems employees and implement new and software that can be to upgrade security software accept designed to protect accessed by software or currently older machines

newer systems

being used

integration?

hardware