

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