TECHNOLOGY PLANNING
1. What do we mean by technology
2. What is working well?
3. Where are our challenges?
4. Assess for present and future
5. Where do we need help?
“It always seems impossible until it’s done.”

- Nelson Mandela

1918-2013
TECH TEAM - PLANNING

- Listen, Learn, Understand
- Document, Assess, Imagine
- Create, Share, Develop
- Test, Deploy, Assess
- Listen, Learn, Grow
1. Equipment Lifecycle
2. Reassess Needs before Replacing
3. Options for Purchasing
4. “Monster in the Closet” issues
5. Budget Planning
MANAGING SOFTWARE
SOFTWARE AS A SERVICE MODEL

- Affordable upfront cost
- Predictable expense
- Up-to-date
- Secure and Reliable
- Remote Access
- Scalable: pay for what you use

Companies will be running purely on SaaS soon.

73% of organizations say nearly all their apps will be SaaS by 2020.
Access by staff, leaders, volunteers from anywhere

Greater collaboration potential

Lower security risk

Business continuity
1. Productivity Software
2. Membership System
3. Accounting Software
4. Email & Collaboration Storage
GET CREATIVE!

- Audio/Video Sermons
- Videos for internal/external
- AV/Sound systems
- eGiving with pew materials
- Mobile friendly worship
- Phone system for mobility
- Technology for hospitality
- Digital Signage
- Welcome kiosk
- Offer training
- Involve young people!
ADDRESSING RISKS

- Cloud Software
- Anti-Malware & Ransomware
- Documentation
- Account Ownership
- Policies
- Security Awareness
- Account Protection
- Backups
CONTACT

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