

The Implementation of a Longitudinal Student Assessment Tracking System for Accreditation

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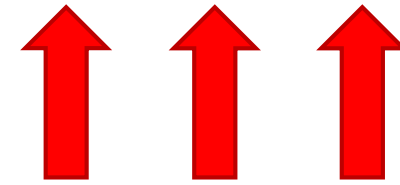
Our Data Challenge: Silos

- ▶ Decentralized data- Network drives and local disk space
- ▶ Delayed reports
- ▶ Challenge tracking students
- ▶ Increased cost and effort

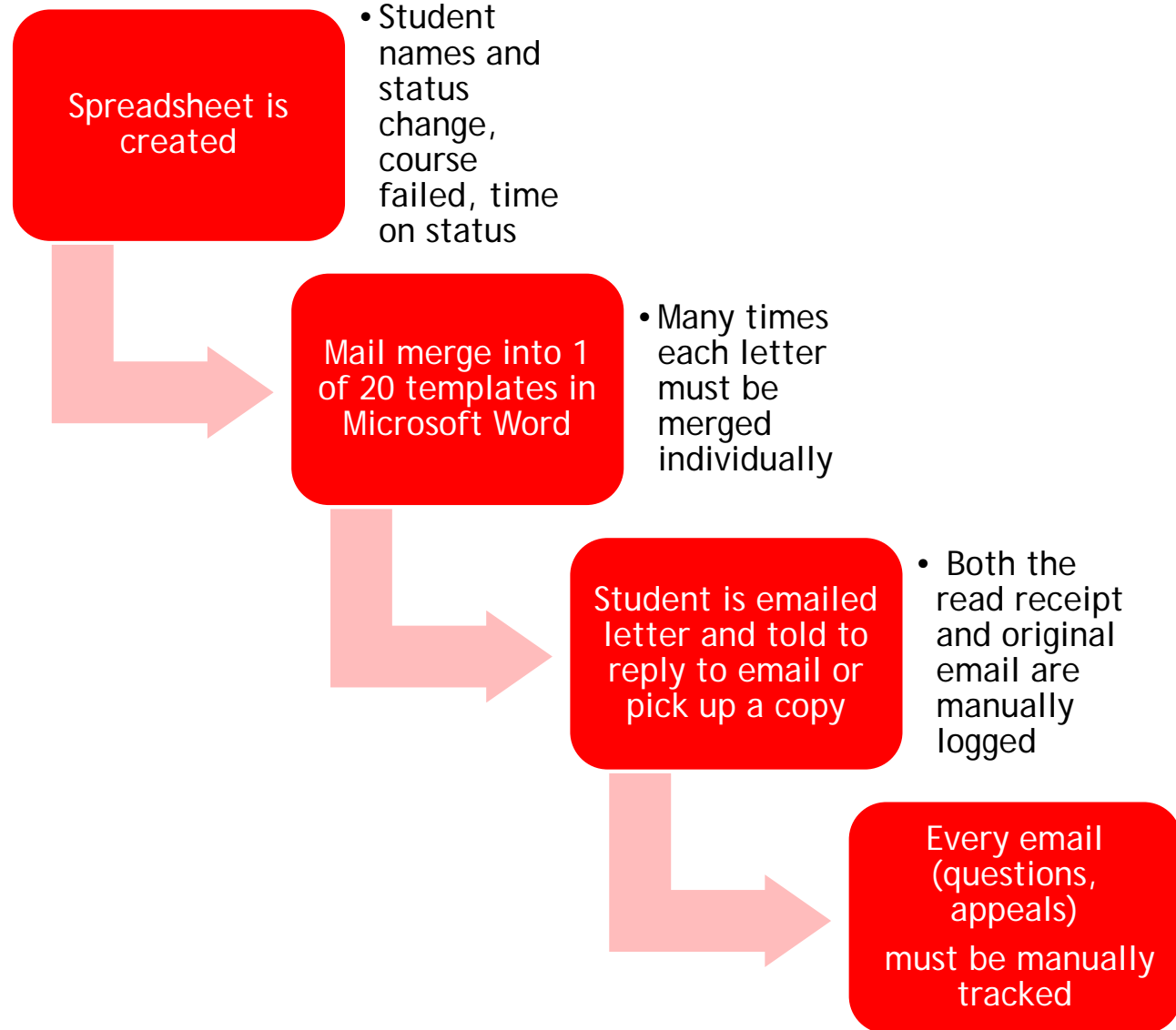


Conversion to Cloud

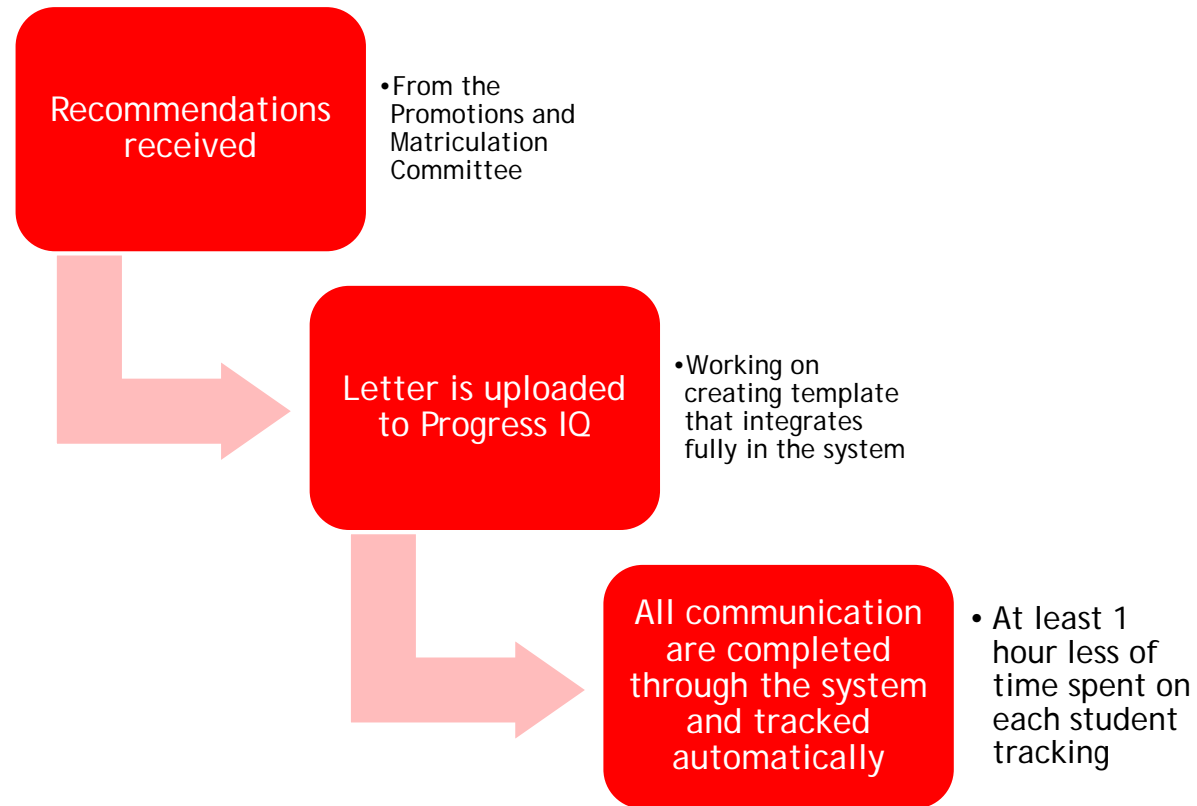
- ▶ Paper process to automated, integrated cloud system
- ▶ Cloud integrates all data silos
- ▶ Centralized and managed by Director of Institutional Assessment
- ▶ Cloud provides real-time data
- ▶ EX: COCA Standard 1.3



Example: At Risk Student Tracking



Cloud Impact: Greater Efficiency



Improved Features

- ▶ Centralized, Cloud-Based w/ tailored permissions
- ▶ Student Tracking- Time drastically reduced
- ▶ Real, real-time student tracking
- ▶ Cost savings
- ▶ Accreditation Reporting
 - ▶ AACOM Survey- Previously took at least 1 month, 8 administrators.
 - ▶ This year, 1.5 weeks and 2 staff members
- ▶ Overall, greater satisfaction with system

Cloud Benefits During a Disaster

- Tornado struck January 21, 2017
- School up and running the next week
- No data was lost
- All student records were safe



Questions?

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