“ASG helps ONEY demystify the mainframe and break down silos. Shared, accessible information provides transparency, which allows us to enhance productivity, drive business decisions and mitigate risk.”

Julien Schneider
Computer Methods Engineer,
Application Life Cycle Management Guru, ONEY Bank

ONEY CONTROLS MAINFRAME COSTS AND IMPROVES PRODUCTIVITY WITH ASG DATA INTELLIGENCE

BUSINESS BENEFITS

IMPACT ANALYSIS
In-depth understanding of the application portfolio helps determine the impact of change introduced by projects and how business is affected

PRODUCTIVITY
Automated capabilities give users valuable time savings - allowing for exhaustive application discovery vs. doing manually

COST-SAVINGS
Access to critical data allows IT teams to quickly identify applications that are ready for replacement, retirement, outsourcing or repairing

CHALLENGE
ONEY was struggling to manage its application portfolio across the organization’s siloed data sources. Without understanding where data came from, how systems processed it or how it was being used, ONEY was not able to identify which applications were critical to the business and which could (and should) be retired. This made it nearly impossible to evaluate the application portfolio and contain mainframe costs. To gain better understanding and control of its applications, ONEY sought out an information management solution that would create a single source of data and enable the IT team to make more informed decisions about the company’s application portfolio.

SOLUTION
After considering several market-leading solutions, ONEY selected ASG’s Data Intelligence for its impressive scalability, modularity and breadth of supported technologies. Within six months, ASG installed scanners that fed data from the organization’s siloed data sources (e.g., databases and application programs) into a central repository that the IT department could access. Now, with one source for trusted, accurate data, ONEY can more quickly discover and identify the most expensive applications and processes — helping control mainframe costs and improve productivity. With ASG’s Data Intelligence, ONEY has also complied with the Payment Card Industry Data Security Standard (PCI DSS) regulation. By using ASG’s Data Intelligence to trace and identify errors in credit card processing, ONEY keeps cardholder’s data safe.