Technical Specifications

- Secure device-agnostic, web-based interface
- Microsoft Azure Cloud (commercial and government) and on-premise solutions
- Application native Adaptive Learning, Artificial Intelligence and Machine Learning functionality
- Integration with training devices manufactured by other OEMs
- Varying levels of data identification to meet customer data privacy needs and desired level of insights

Data security and privacy is of utmost importance. FlightSafety has drawn on IBM’s vast and pioneering experience in this area to ensure compliance with all regulatory laws and adherence to industry best practices.

Option A: Pseudonymize
- No individual performance insights
- Supports large-scale population data analytics

Option B: Organization Identification
- Track group performance over time
- Analyze group performance to population

Option C: Pilot Identification
- Track individual performance over time
- Analyze individual performance to population

Population Data (FSI-Controlled Encrypted Storage)