

Work Data Captured | Overview

Automated data capture deployed within your environment, auto-collecting, and invisible to the contingent worker



Individual (@onboard)

- Full Name
- Email Address
- Employee ID
- Reporting Structure
- Other data (optional)



Environment

- OS details
- Machine name
- Network info



Device

- Domain User ID
- Domain name
- Time zone settings



Activity

- Application name
- Application version
- File name
- URL name
- Window title
- Date & time stamp
- Meeting information

Robust integration framework to pull in additional data elements

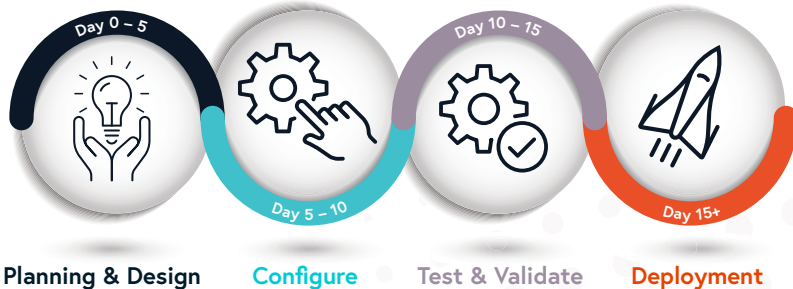
Flexible API for data extract

e-Privacy certified (compliant with EU privacy laws and US State laws/mandates)

Sapience does not capture keystrokes, screenshots, user credentials, or video

Onboarding | Time to value within weeks

Seasoned veterans are with our clients throughout the successful onboarding process



DEPLOYMENT INSIDE OF YOUR
INFRASTRUCTURE VERSUS END
USER DEVICE DEPENDENCIES
ON THE VENDOR

Sapience Vue Platform Overview

Highly secure, e-Privacy certified, and easy-to-deploy platform to capture work effort

Access to accurate, unbiased, automatically captured, real-time and information rich contingent workforce resource level work data can unlock insights and inform a transformative path forward.

Automated Data Collector with Robust Integration/API Framework

- Deploy within your infrastructure
- End devices (Windows/Mac) and/or virtual machines (ex. thin client, VMWare, VDI Citrix)
- Invisible to end user
- No performance impact
- Secure – full end-to-end data encryption (e-Privacy certified)
- Automated data collection (URLs, applications, environment, device & activity)
- Active window capture in less than 15 second intervals
- No screen scraping, keystroke logging, or camera capture
- Easy integration framework to capture other data sources
- Open APIs

Powerful Insights Engine

- Structured data, insightful reporting & advanced analytics
- Transformation source to underpin recommendations & actions
- Configurable, dynamic flexibility
- Integrations framework
- Open APIs