**Task Mining, Process Mining, Integration Monitoring, Job Scheduling, and Application-to-Infrastructure Mapping.**

**1. Task Mining (End User to Portal Opening)**

* **User Flow Diagram**: Show how a user interacts with applications.
* **Heatmaps**: Highlight repetitive manual actions.
* **Screenshot overlays**: Indicate where automation opportunities exist.

**2. Process Mining (Celonis/COTS No Logs)**

* **Event Flow Diagrams**: Visualize the sequence of actions.
* **BPMN Process Map**: Show the optimized business workflow.
* **Before-and-After Process Comparison**: Demonstrate improvements.

**3. Integration Monitoring (API/File/ESB/EAI/BPM Workflows)**

* **Architecture Diagram**: Show integration points between systems.
* **API Call Sequence**: Illustrate request/response flow.
* **Dashboard Mockup**: Represent monitoring insights visually.

**4. Job Scheduling (Tools to Read Schedulers)**

* **Gantt Chart**: Show task execution timelines.
* **Dependency Graph**: Highlight job execution order.
* **Flow Diagram**: Illustrate scheduler triggers.

**5. Application-to-Infrastructure Mapping**

* **CMDB Dependency Map**: Show application-infrastructure relationships.
* **Network Topology**: Visualize server clusters.
* **Monitoring Dashboard**: Represent infrastructure metrics.