



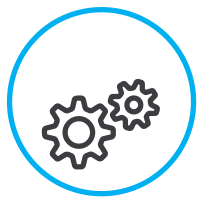
WEBINAR ABOUT:

TELEWORKING

Duration: 30 minutes.



Minimum Requirements for Teleworking



AuraPortal Teleworking

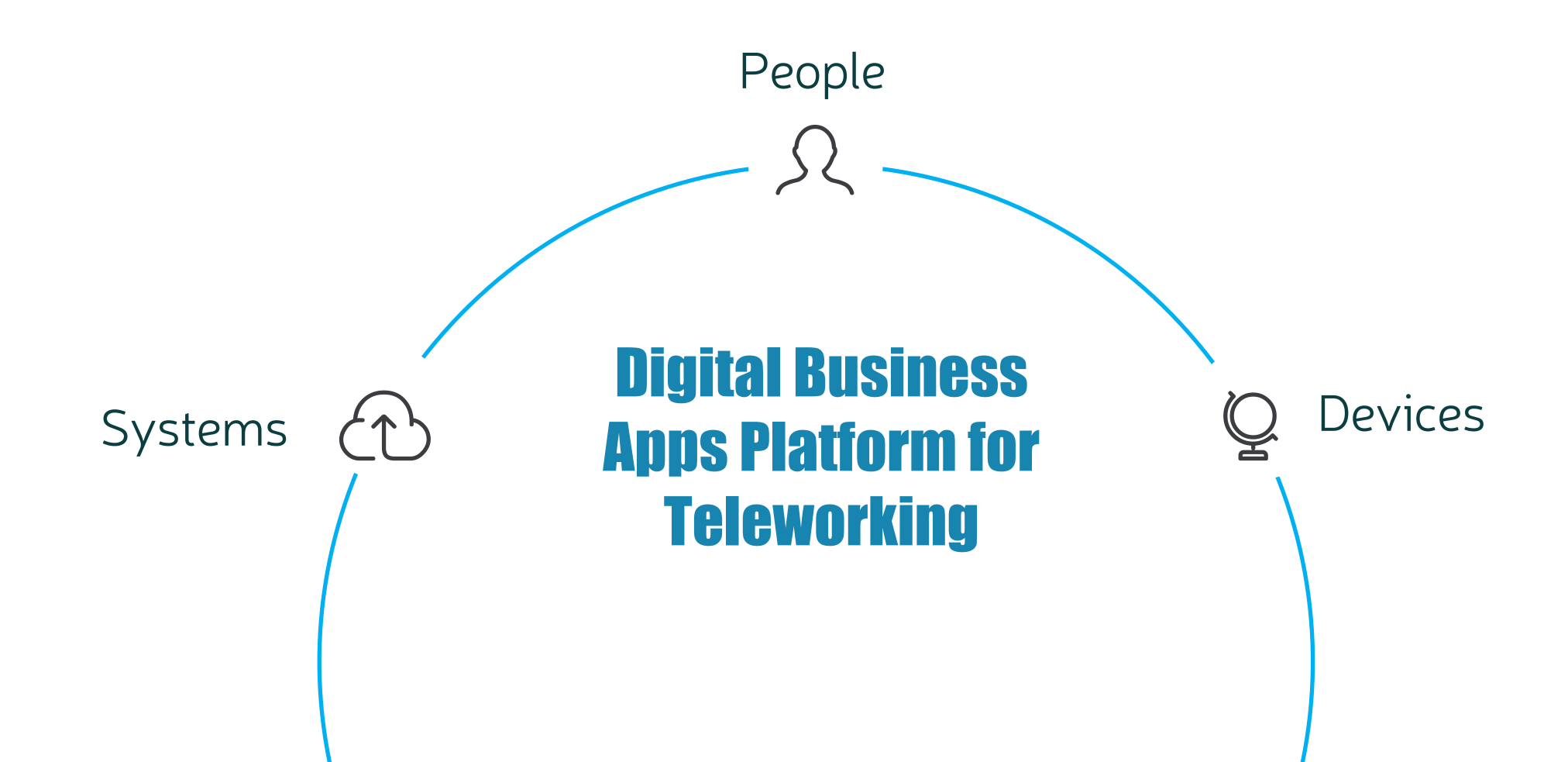


Outstanding Features

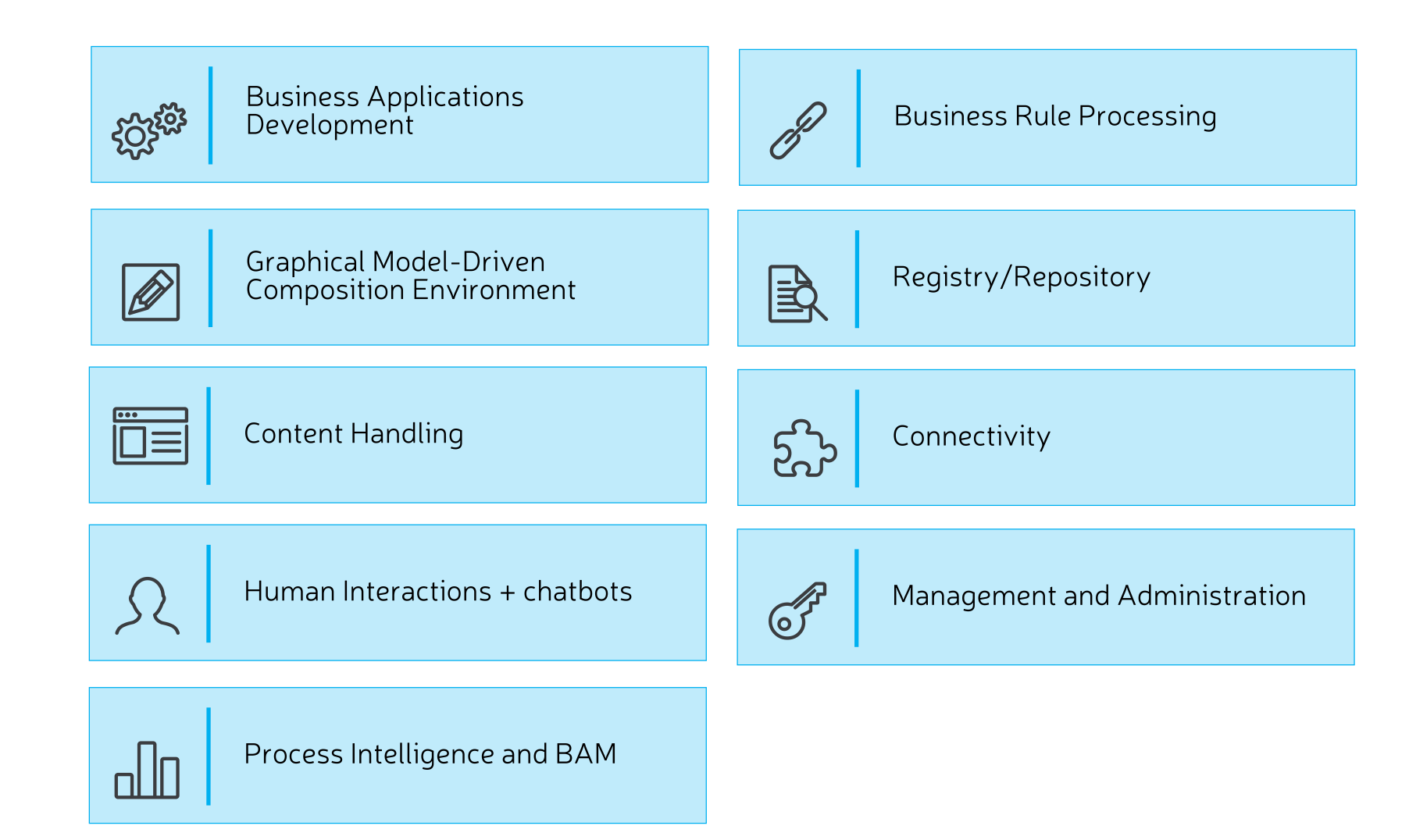




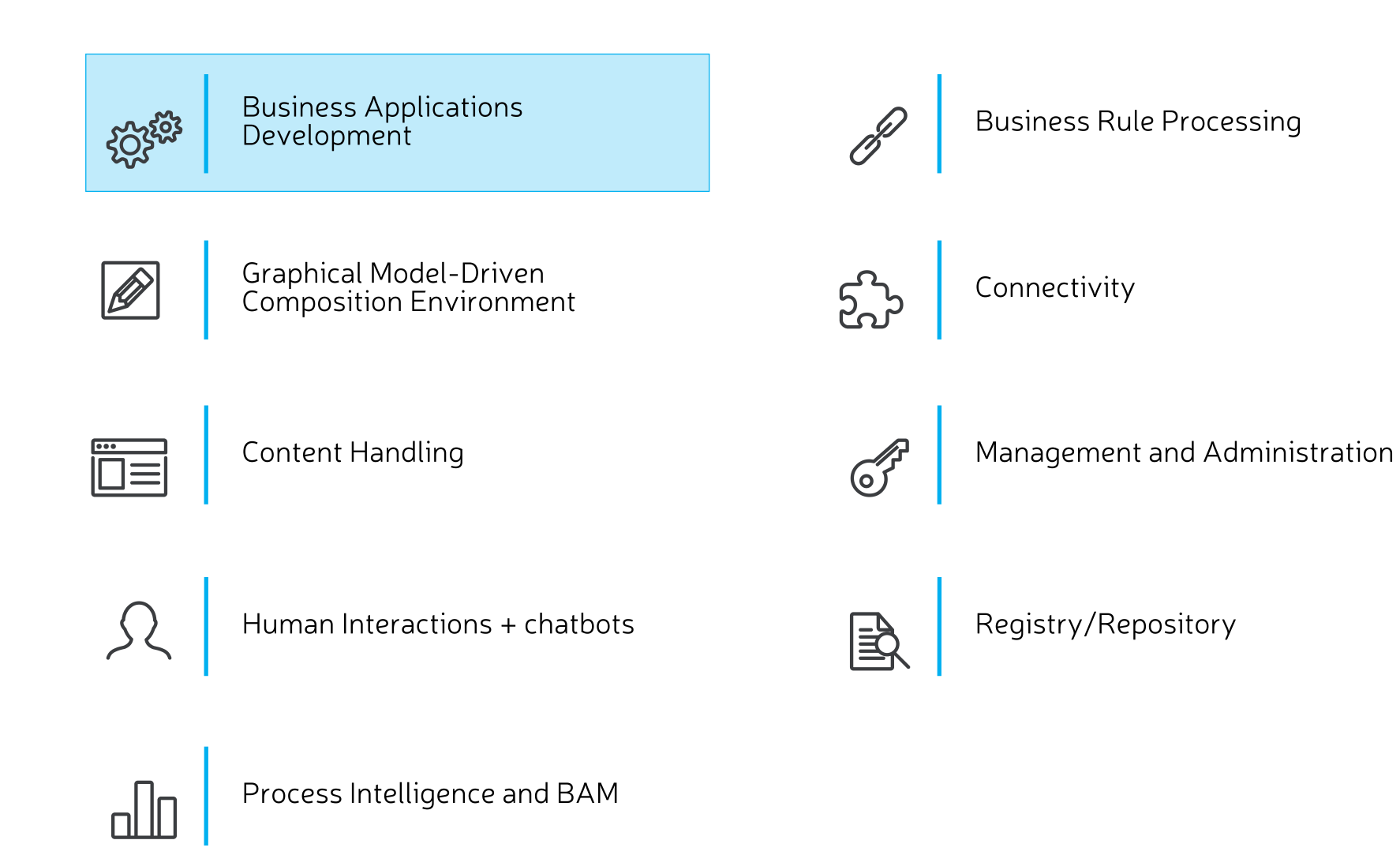
Coordinate interactions of People, Devices and Systems, for both structured and unstructured flows.











MINIMUM REQUIREMENTS FOR TELEWORKING - Business Applications Development



What's Business Application Development?

Business Applications

Development



EMPLOYEES

Collaboration Platform, Roles, Groups, Social



RULES

Business Rules, Process Rules, Declarative Rules



CONNECTIVITY

Integration with external Applications, WSDL, ODBC, SOAP, Triggers, Scripts



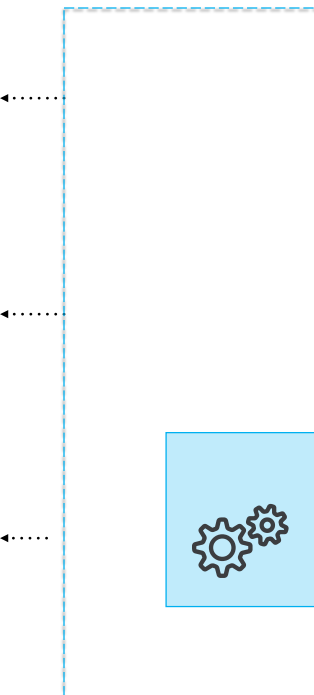
DATA

Records (Accounts, Employees, Items, Projects, etc.), Dictionaries



CHATBOTS

Collaboration Platform, Customers, Suppliers, Social



∢··

4 · · · · · ·



PROCESSES/APPS

Analysis + Modeling, Simulation, Execution, Monitoring (BAM), Optimization



DOCUMENTS

Files (Docs, Pdf...), Metadata, Libraries



CONTENT

News, Webpages, Rich Content, Payment Gateways, Shopping Basket



• • • • • •

INTELLIGENCE

BI, Analysis, KPI's, Predictive Data, Reports



SOCIAL

Collaboration Platform, Social Media, Communication

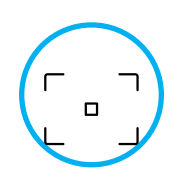


Business Applications Development Main features









PRIORITIES















Business Applications Development



Business Rule Processing



Graphical Model-Driven Composition Environment



Connectivity



Content Handling



Management and Administration



Human Interactions + chatbots



Registry/Repository



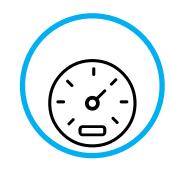
Process Intelligence and BAM

MINIMUM REQUIREMENTS FOR TELEWORKING - Graphical Model-Driven Composition Environment



Graphical Model-Driven Composition Environment Main features





PROCESS SETUP VALIDATION

'Export/Import' classes of processes from one installation to another







Business Applications Development



Business Rule Processing



Graphical Model-Driven Composition Environment



Connectivity



Content Handling



Management and Administration



Human Interactions + chatbots



Registry/Repository



Process Intelligence and BAM



Content Handling Main features





MEDIA CONTENT

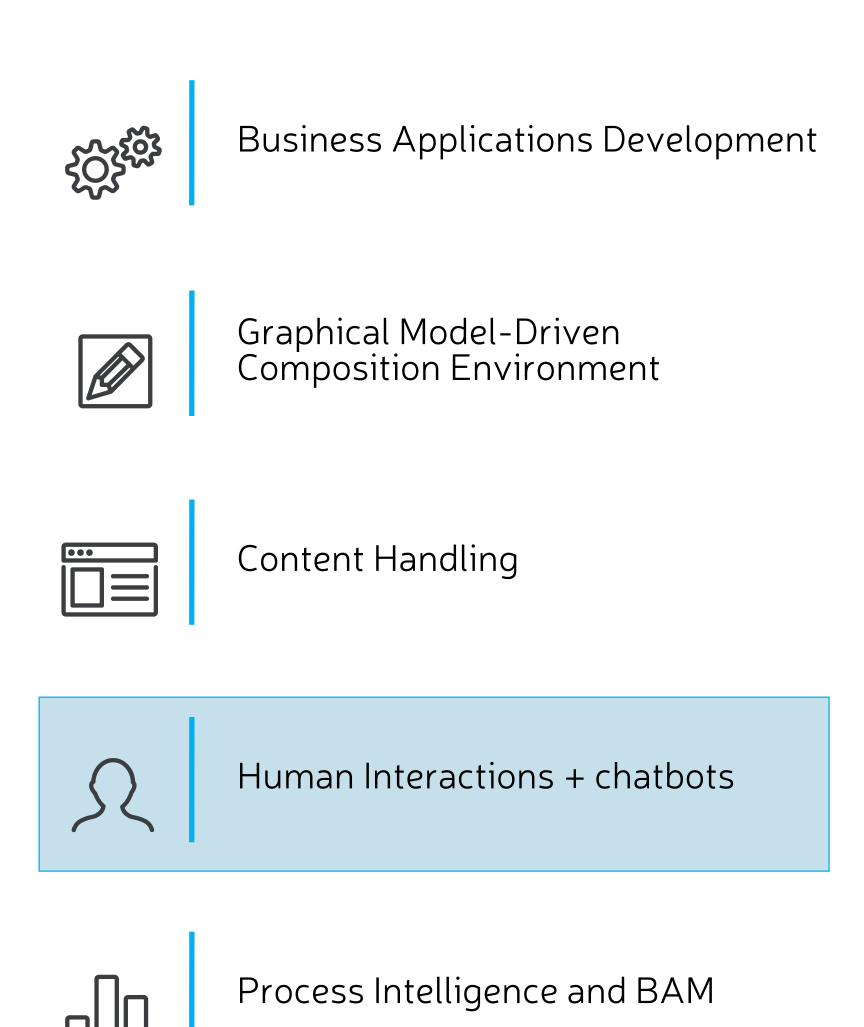
Video, audio documents, images, etc. for any devices.

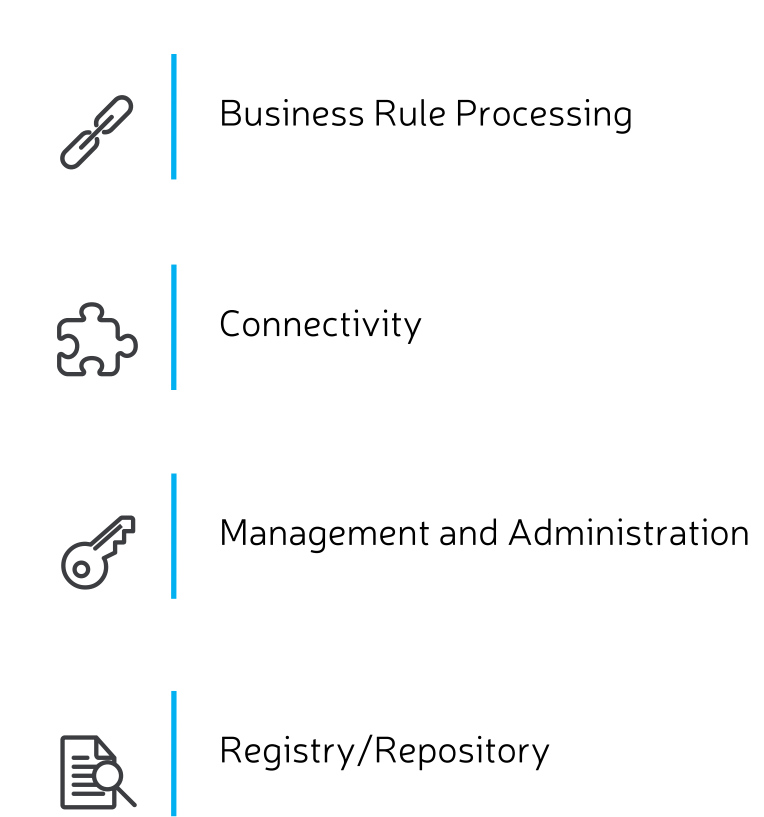


ALL LIFECYCLE

Creation and/or Capture, Storage, Security, Routes, Updates, Flow, Access, Publication...









Human Interactions Main features



Personalized Workbenches

Interactive access to tasks, documents, master data,... Reports / KPI's API's / Portlets / Plugins Collaboration to help people



Collaboration to help people

Exchange data
Exchange ideas
Flexible
User controlled



Interactive Access

To tasks, master data records, document libraries, agendas,..











Business Applications Development



Business Rule Processing



Graphical Model-Driven Composition Environment



Connectivity



Content Handling



Management and Administration



Human Interactions + chatbots



Registry/Repository



Process Intelligence and BAM



Process Intelligence and BAM Main features



Business Process
Monitoring Metrics



Process Alerts and Alarms



Process Alerts
For 'at-risk' process



Interactive Monitoring Dashboards



Process Log – Events Viewer



Process Log – Document Audit



Capture of external events



Statistical simulation and real simulation



Predictive Analytics, BAM





Process Orchestration Engine



Graphical Model-Driven Composition Environment



Content Handling



Human Interactions + chatbots



Process Intelligence and BAM



Business Rules Processing



Connectivity



Management and Administration



Registry/Repository

MINIMUM REQUIREMENTS FOR TELEWORKING - Business Rule Processing



Business Rules Main features









Business Applications Development



Business Rule Processing



Graphical Model-Driven Composition Environment



Connectivity



Content Handling



Management and Administration



Human Interactions + chatbots



Registry/Repository



Process Intelligence and BAM

MINIMUM REQUIREMENTS FOR TELEWORKING - Connectivity



Connectivity Main features

External Forms

HTTP, REST, SOAP, WSDL, ODBC, JDBC, COTS



..... NATIVE CONNECTORS

····· ORACLE

..... MS Dynamics

..... AS400

Access, Excel...





Business Applications Development



Business Rule Processing



Graphical Model-Driven Composition Environment



Connectivity



Content Handling



Management and Administration



Human Interactions + chatbots



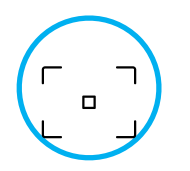
Registry/Repository



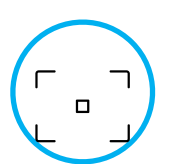
Process Intelligence and BAM



Management and Administration Main features

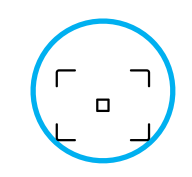


Configuration, Deployment and Administration



Security

Per application, user, role, group, department and function.



Start, Stop and Manage

Performance of processes





Business Applications Development



Business Rule Processing



Graphical Model-Driven Composition Environment



Connectivity



Content Handling



Management and Administration



Human Interactions + chatbots



Registry/Repository

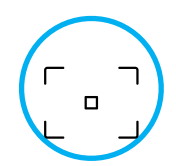


Process Intelligence and BAM

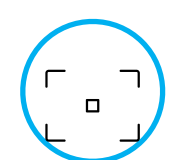


Registry/Repository Main features





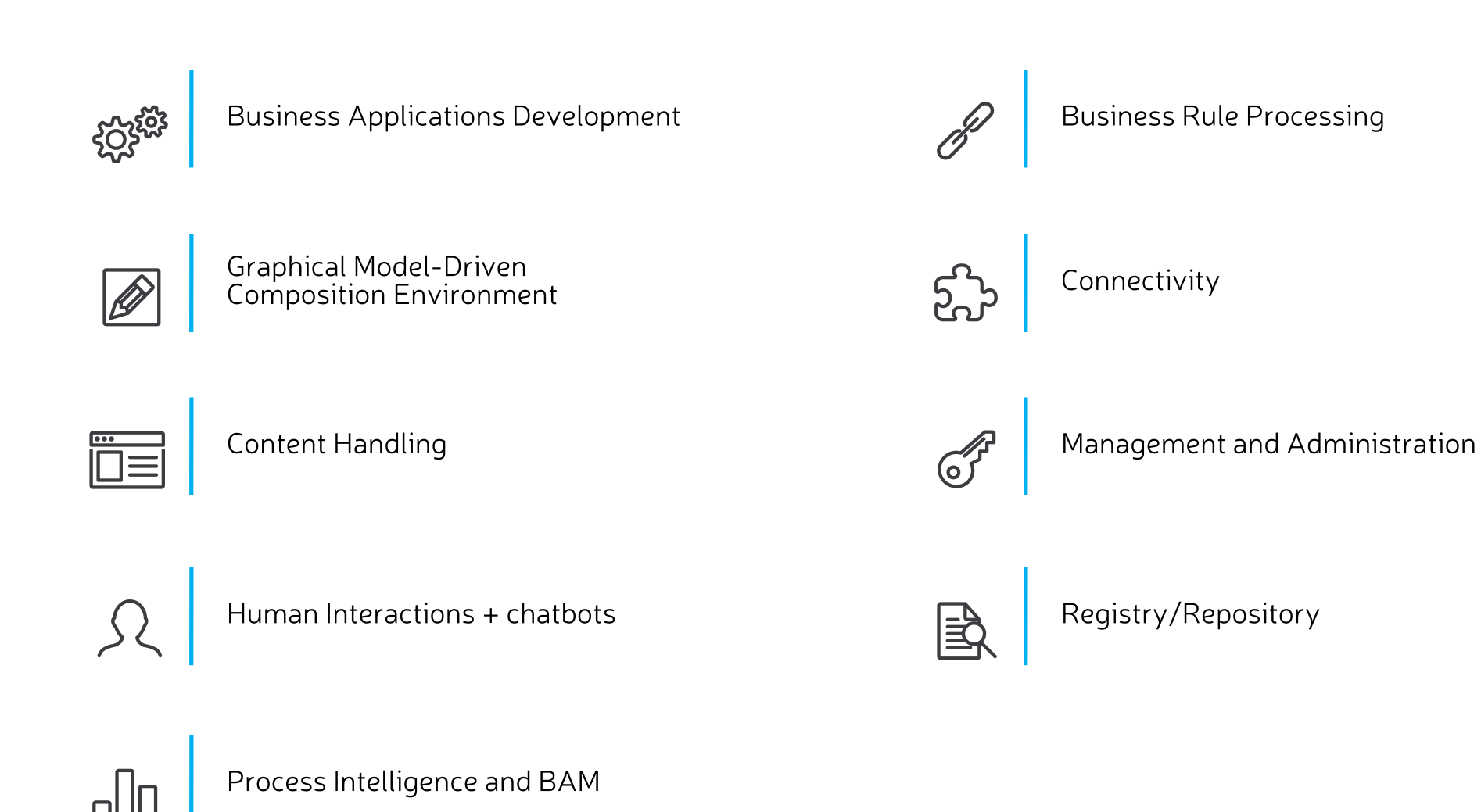
Security Controls



Storage of Files: all corporate documentation

MINIMUM REQUIREMENTS FOR TELEWORKING - Summary

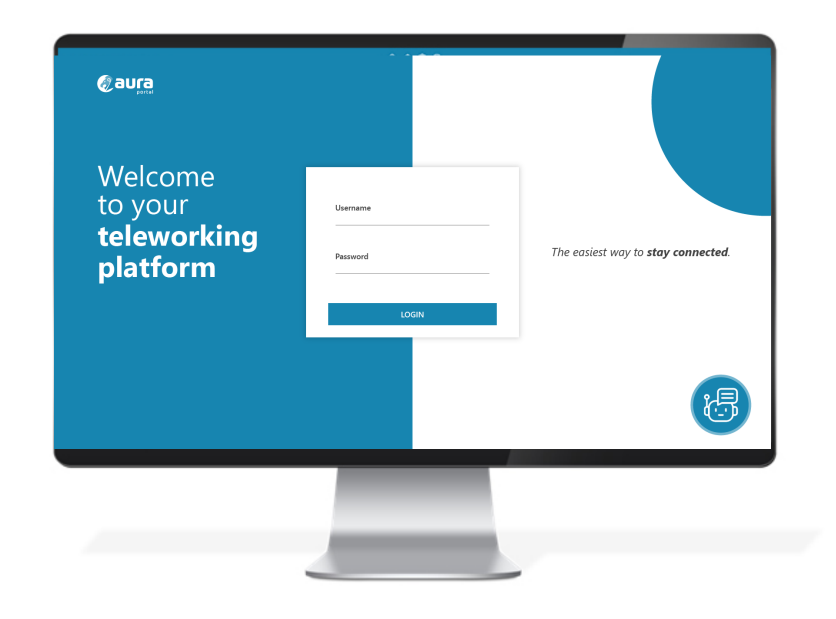








AuraPortal for Teleworking



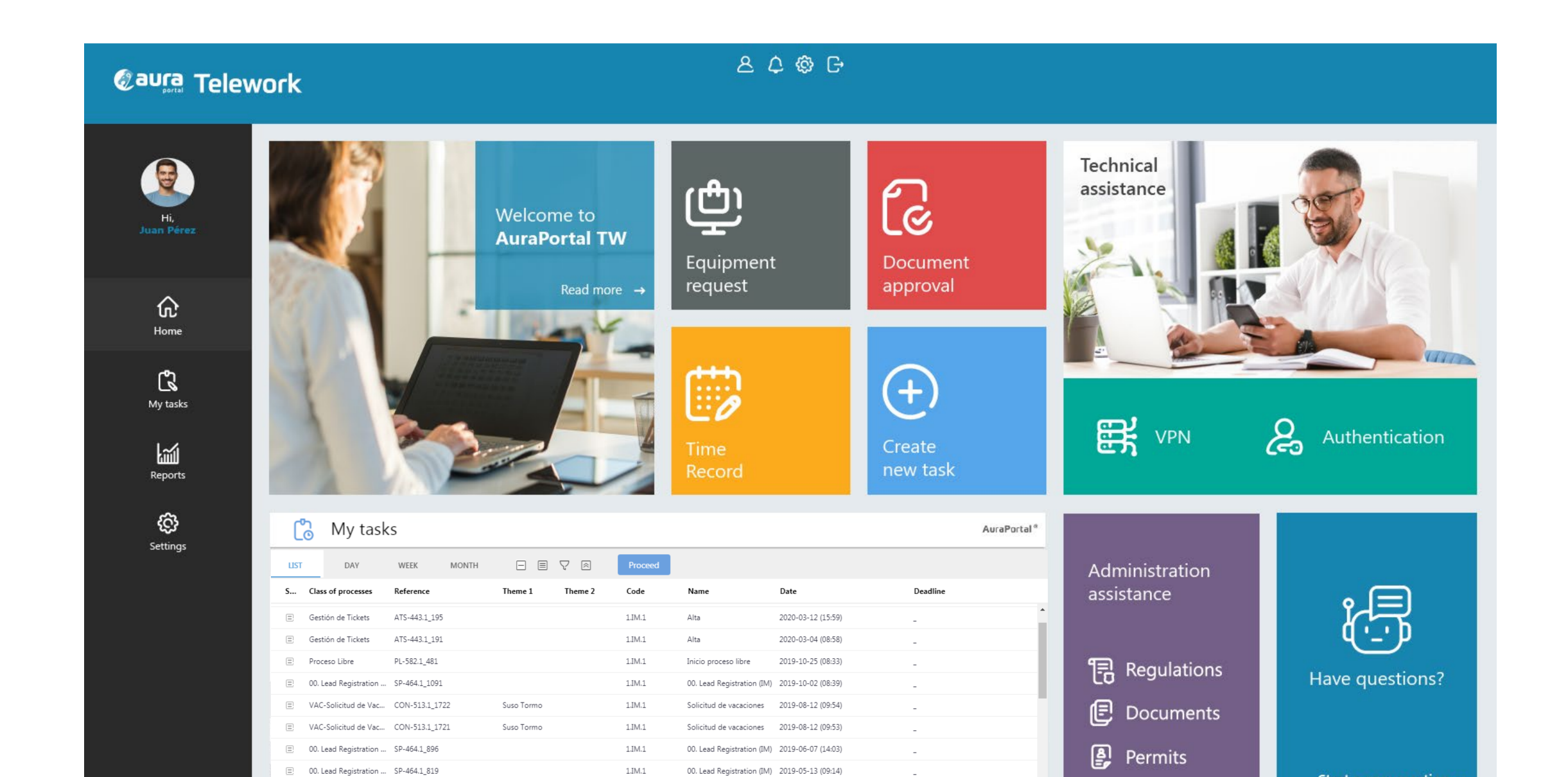
AURA offers an accelerator called **AuraPortal Teleworking**, thanks to its <u>modular</u> <u>structure</u>, can control everything from a <u>very simple project</u> or the management of a department right through to the complete, integrated management of an <u>entire company or organization</u>.

It also includes the following applications already configured:

- ✓ Request to configure VPNs, Multi-Factor Authentication, etc.
- ✓ Material request (webcams, laptops, ...)
- ✓ Administration (regulations, supporting documents, ...)
- ✓ Password change request
- ✓ Task workflow
- ✓ Generic daily job registration process.
- ✓ Chatbot

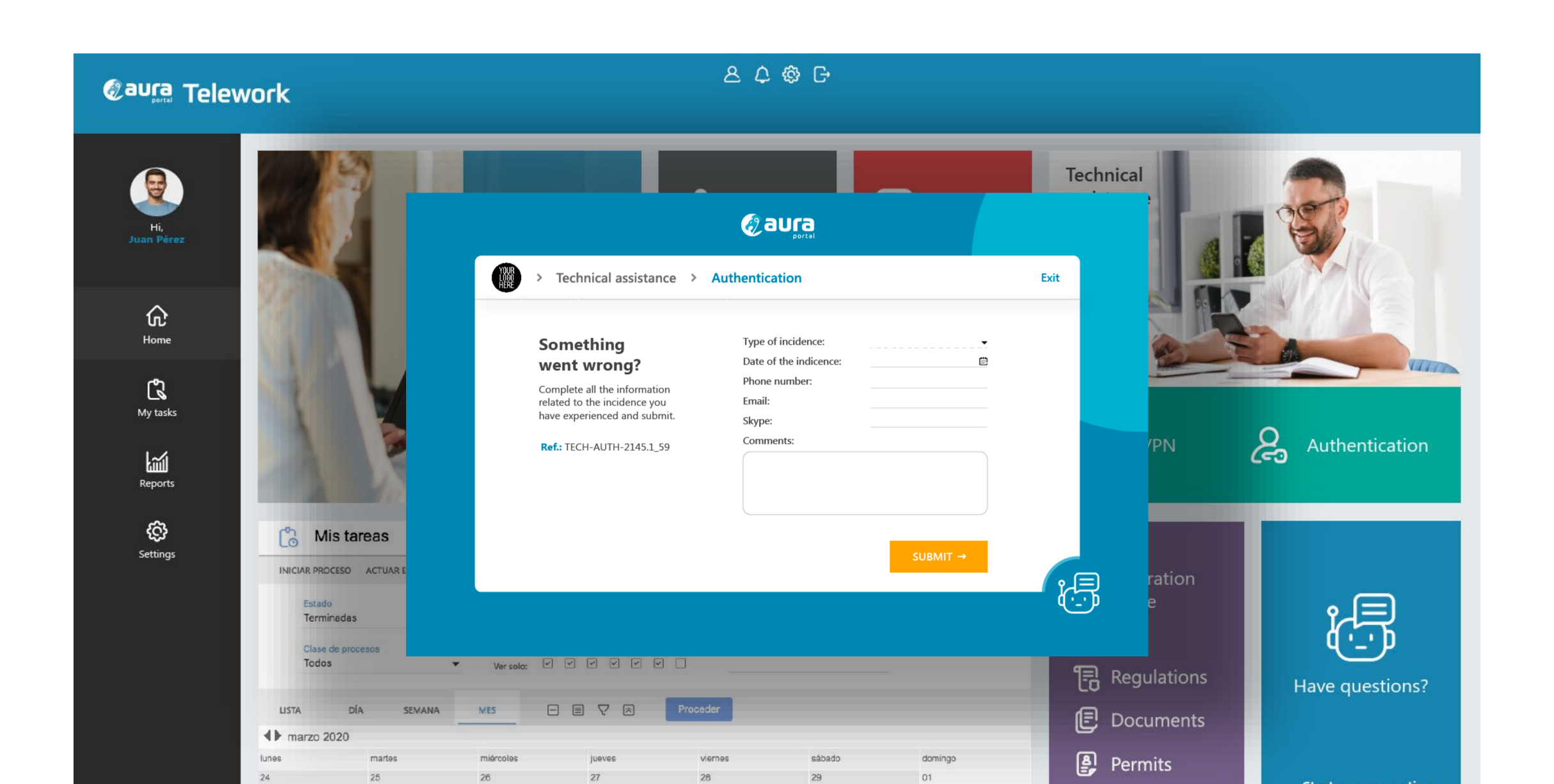
AuraPortal Teleworking - Main Dashboard





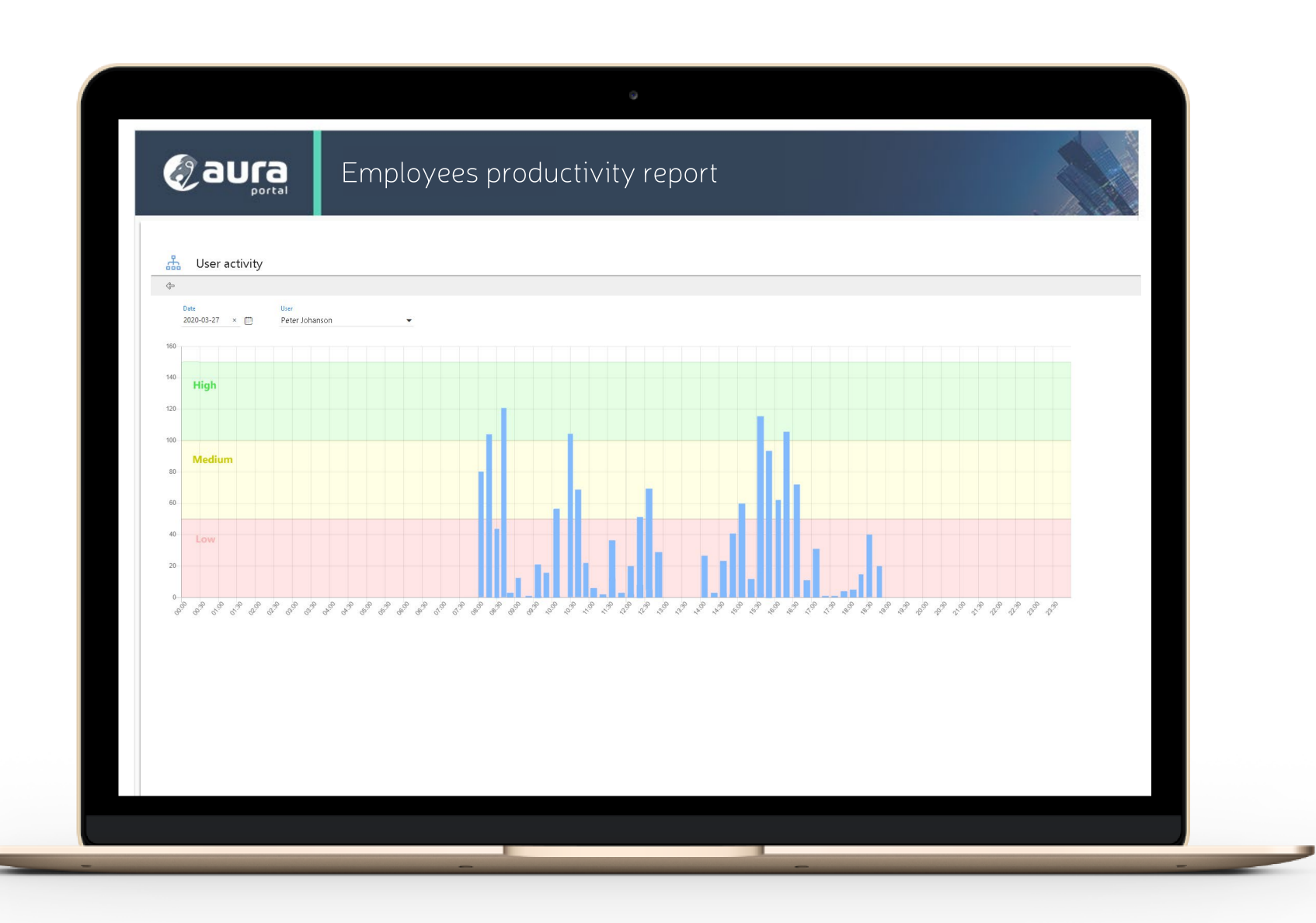
AuraPortal Teleworking - Task





AuraPortal Teleworking - Report example





AuraPortal Teleworking - Features





BUSINESS AND IT USER ORIENTED



100% WEB TECHNOLOGY



BUSINESS APPS DEVELOPMENT



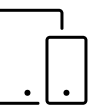
INTRANET/ EXTRANET



ANALYSIS



CHATBOTS



MOBILITY



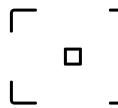
WORKFLOW



DIGITAL SIGNATURES



SOCIAL AND COLLABORATIVE



CUSTOM MASTER DATA

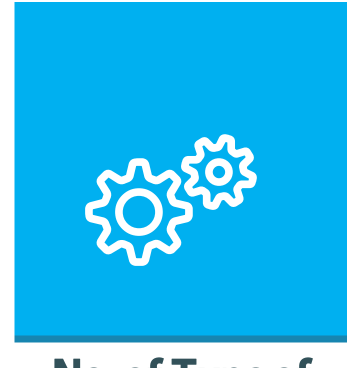


NATIVE CONNECTORS

AuraPortal Teleworking - Features



With one unique installation of AuraPortal TW, customers have:



No. of Type of Processes:

Unlimited

Real Example: 2000 per Year



No. of Processes running:

Unlimited

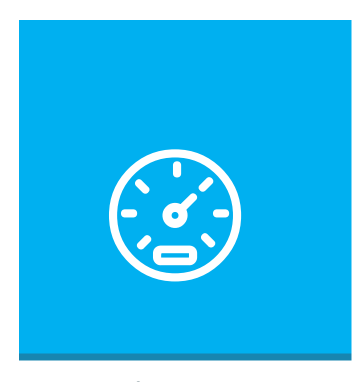
Real Example: 10 Million/Year



No. of documents created:

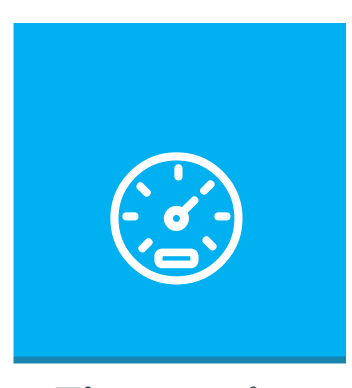
Unlimited

Real Example: 40 Million/Year



Time per Object:

0.001 Second



Time opening a web task (UX):

0.5 Second



OUTSTANDING FEATURES - The estimated Return on Investment (ROI)











? QUESTIONS?



www.auraportal.com

