

Power Platform CoE Stage One by Minsait

Noviembre 2021, Madrid

Tecnologías Avanzadas



minsait

An Indra company





Low Code, are we ready?

Low Code allows us to automate processes with a reduced time to market and gain agility in change scenarios



This new scenario requires a new way to govern our application ecosystem.



To successfully implement a low code strategy we have specific tools

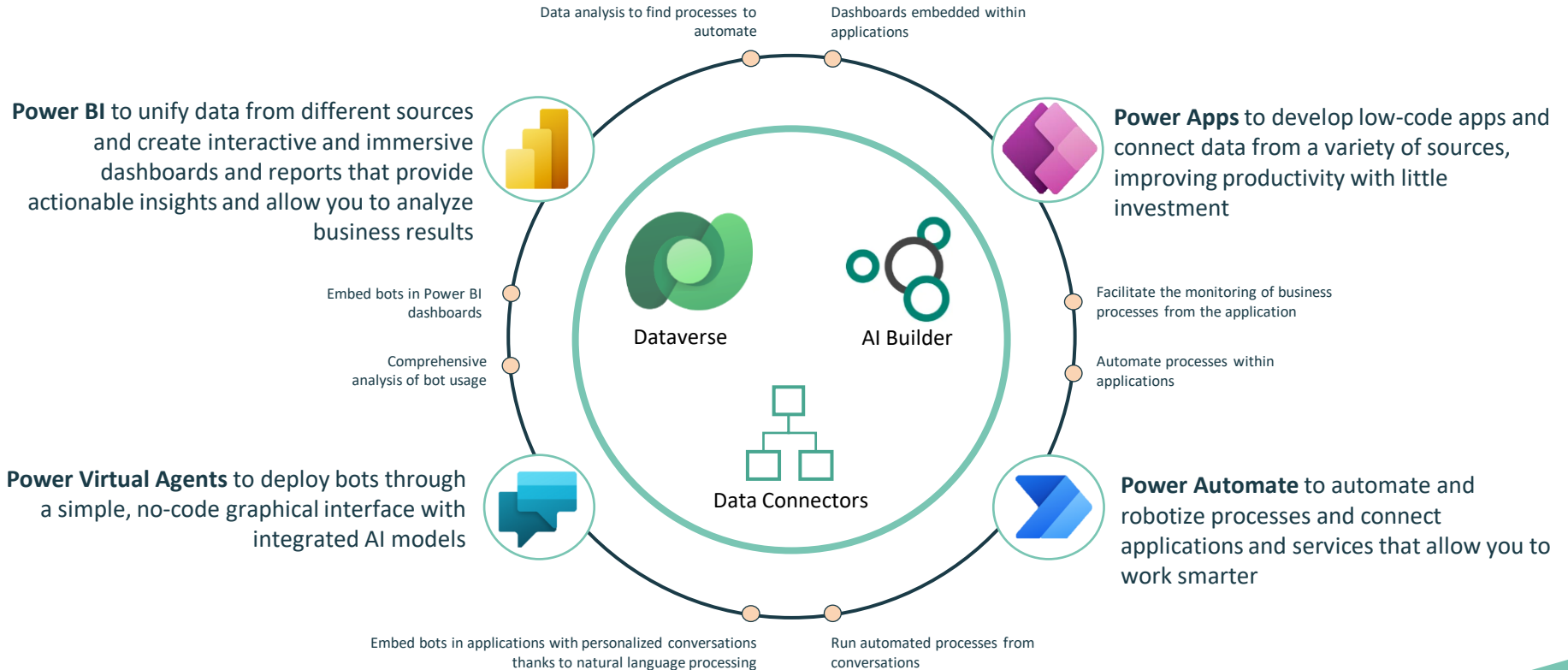


The objective of CoE Stage One is to allow organizations to verify the level of adoption and allows to define the next steps in the Low Code transformation strategy

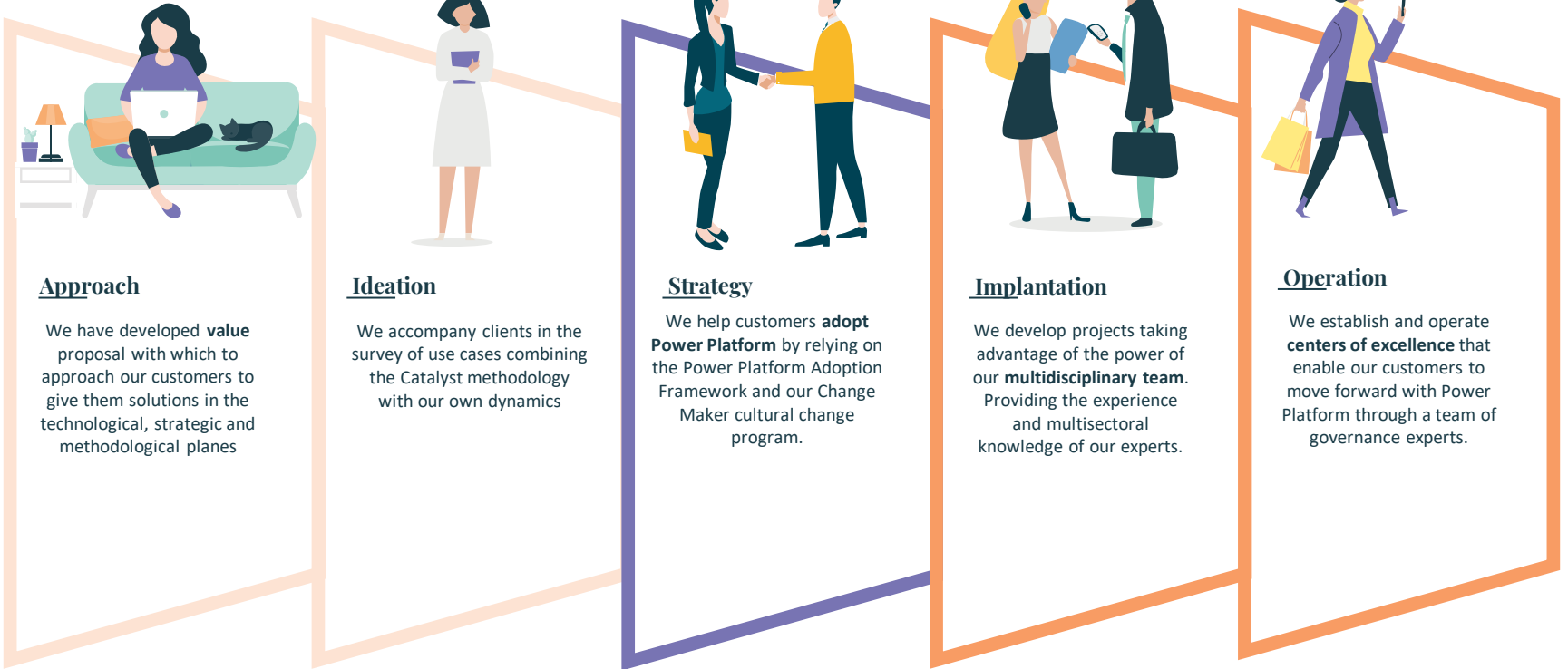


Innovate your operations with Power Platform

By creating solutions and combining custom technology that helps everyone drive the business with data



We accompany our customers throughout the Power Platform adoption cycle





We are Power Experts...

We help our clients to boost their business by creating specialist teams in each solution and a global coordination of cross specialists

Power BI Experts

We bring data analytics-based intelligence to customers through mixed teams of data analytics and UX experts



Power Apps Experts

We offer our experience in the design of applications and portals with mixed teams formed by experts in UX, mobility and processes

Virtual Agent Experts

We create personalized virtual assistants through a multidisciplinary team made up of computational linguists, UX experts and bot profiles

Power Automate Experts

We work with clients according to their degree of maturity to ensure success and scalability at different levels: Digitization of information and processes, Automation and new generation processes, Hyperautomation - Smart Processes

Empower business units to follow their own digitalization journey and drive innovation and improvement in your organization



What is a CoE?

- ▶ A transversal team equipped with a set of best practices and tools in charge of the correct implementation, design and governance of the solutions.
- ▶ It centralizes the needs and establishes the lines of development and growth

Challenges it solves

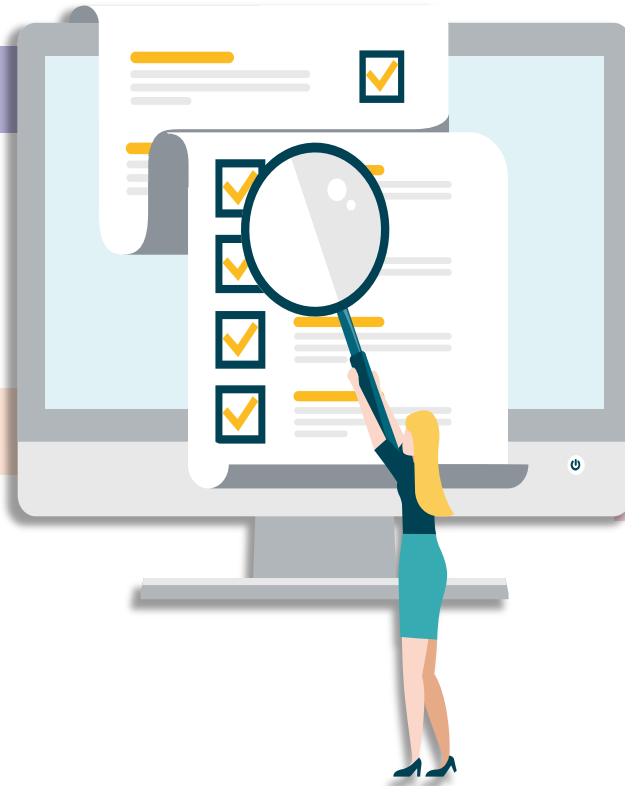
- ▶ Applications without government
- ▶ Non-aligned objectives and priorities
- ▶ Overinvestment
- ▶ Lack of knowledge of applications and their use
- ▶ Development without standards
- ▶ Poor performance
- ▶ User dissatisfaction

What is it for?

- ▶ A transversal team equipped with a set of best practices and tools in charge of the correct implementation, design and governance of the solutions.
- ▶ It centralizes the needs and establishes the lines of development and growth.

Long-term benefits

- ▶ Time saving
- ▶ Improve communication
- ▶ Improves prevention strategies
- ▶ Improved quality of service
- ▶ Intelligent automation





Power Platform CoE Stage One by Minsait

minsait

An Indra company



Know in just a few minutes the level of Power Platform adoption in your organization with our Power Platform CoE Stage One solution



Los resultados obtenidos sobre...

- Accelerator that allows you to inventory Power Platform assets ready to be executed in any organization.
- Unattended execution with quick results.
- Results report with structured and classified information
- Dashboard to gain insights into the level of Power Platform adoption in the organization.

... security



- Detection of potential security breaches
- Obtaining the total number of connections used
- Viewing custom connectors in use

... digitalization



- Number of existing environments according to their typology
- Number of Power Apps, types, and environments to which they belong
- Number of Power Automate flows, types, status, and environments to which they belong

... adoption



- Which development model do you want to implement: Citizen, Prodevelopers or hybrid?
- Is it necessary to redesign the security model?
- How do I implement a Power Platform Center of Excellence in my organization?

CoE Stage One will allow to know the available digital capabilities, ensure an optimal adoption of new ways of working more efficiently and monitor information not available until now



Power Platform CoE Stage One by Minsait Case Study



Leading company in the financial sector

+ 1.000
Environments

More than 1,000 Power Platform environments detected outside the control of the platform administrators



Safety

Detection of unsafe and high-risk connector usage for the organization

+ 4,000
Power Apps

Detected more than 4,000 Power Apps canvas and model driven. High number of disused Test and Test applications

+ 10,000 Power
Automate

Detected more than 10,000 Power Automate flows with high execution peaks.

+ 190,000
Connections

Detected more than 190,000 connections used in both automation flows and Power Apps

Ejecutar CoE Detectado más de 4,000 Power Apps canvas y model driven. High number of disused Test and Test applications Stage One permitió conocer el estado de despliegue de la plataforma y elaborar un informe de conclusiones para mejorar la estrategia de implantación del Low Code



Power Platform CoE Stage One by Minsait Case Study



Leading company in the energy sector

+ 250
Environments

More than 250 Power Platform environments detected outside the control of the platform administrators



Safety

Detection of unsafe and high-risk connector usage for the organization



+ 2,000
Power Apps

Detected more than 2,000 Power Apps canvas and model driven. High number of disused Test and Test applications

+ 5,000 Power
Automate

Detected more than 5,000 Power Automate flows with high execution peaks.

+ 20,000
Connections

Detected more than 20,000 connections used in both automation flows and Power Apps

Ejecutar CoE Stage One per diagnosticar el estado de la plataforma siendo el primer paso para la implantación de un centro de excelencia que gobierne la estrategia low code corporativa

We have developed a specialized team



+20
AÑOS DE
EXPERIENCIA

+15
Professionals
accredited as
Microsoft Certified
Trainer

+625
Certifications in the
various solutions of the
platform

+10
Catalyst Certifications

+700
Microsoft Professionals
Certified persons:
+130 Business Apps
+100 Data & Analytics
+50 Infra & Apps modernization
+30 Digital Workplace

DESIGN

DEVELOPMENT

CULTURE
COMMUNICATION
FORMATION

+1000
PROJECTS

+500
Customer

+10
GEOGRAPHIES

+300
DIGITAL
TRANSFORMATION
PROJECTS
CURRENT

**Low Code
Advanced
Specialization**



minsait

Mark Making the way forward

An Indra company