

The industry Cloud company

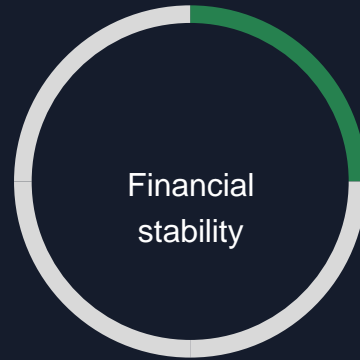
Corporate overview

March 2022

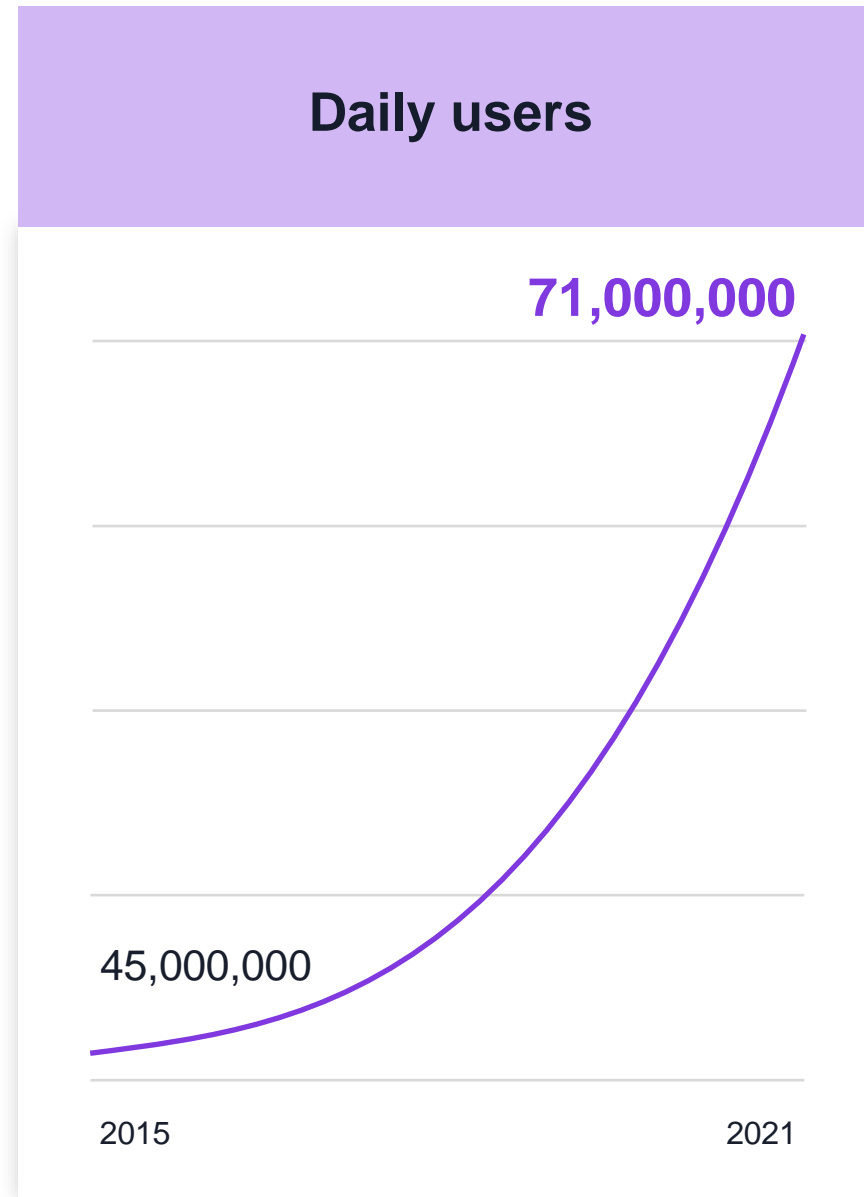
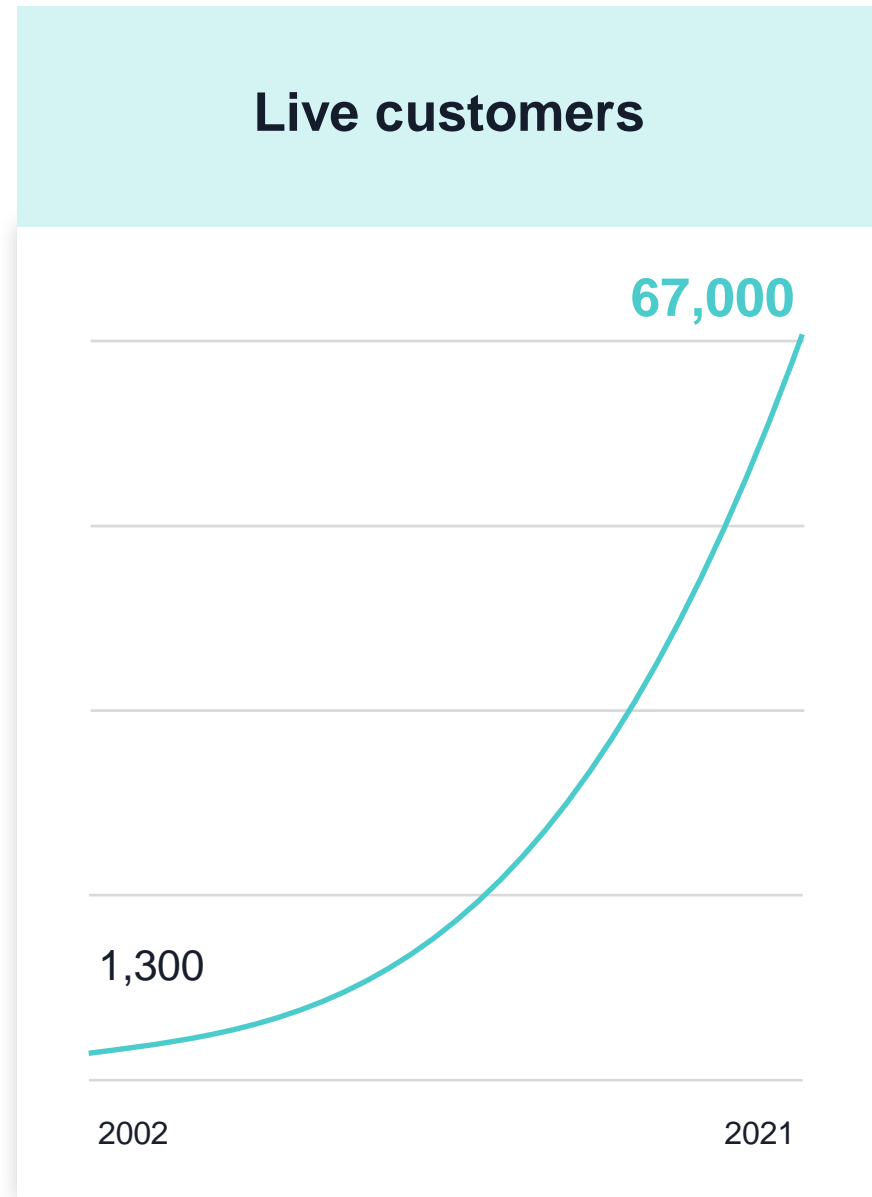
infor

Customer centricity

Long-term partner



Track record of customer success



Industry focus

Purpose built suite for your industry



Discrete industries

- Aerospace & Defense
- Automotive
- High Tech
- Industrial Machinery
- Industrial Manufacturing



Consumer industries

- Equipment
- Fashion
- Food & Beverage
- Retail
- Wholesale Distribution



Service industries

- Construction
- Financial Services
- Hospitality
- Logistics
- Professional Services



Public sector

- Defense
- Federal Government
- K-12 Education
- State & Local
- Transportation



Energy & natural resources

- Chemicals
- Oil & Gas
- Utilities



Healthcare

- Health Service Providers
- Health Insurance
- Specialty Outpatient

A GOVERNMENT TECHNOLOGY CASE STUDY

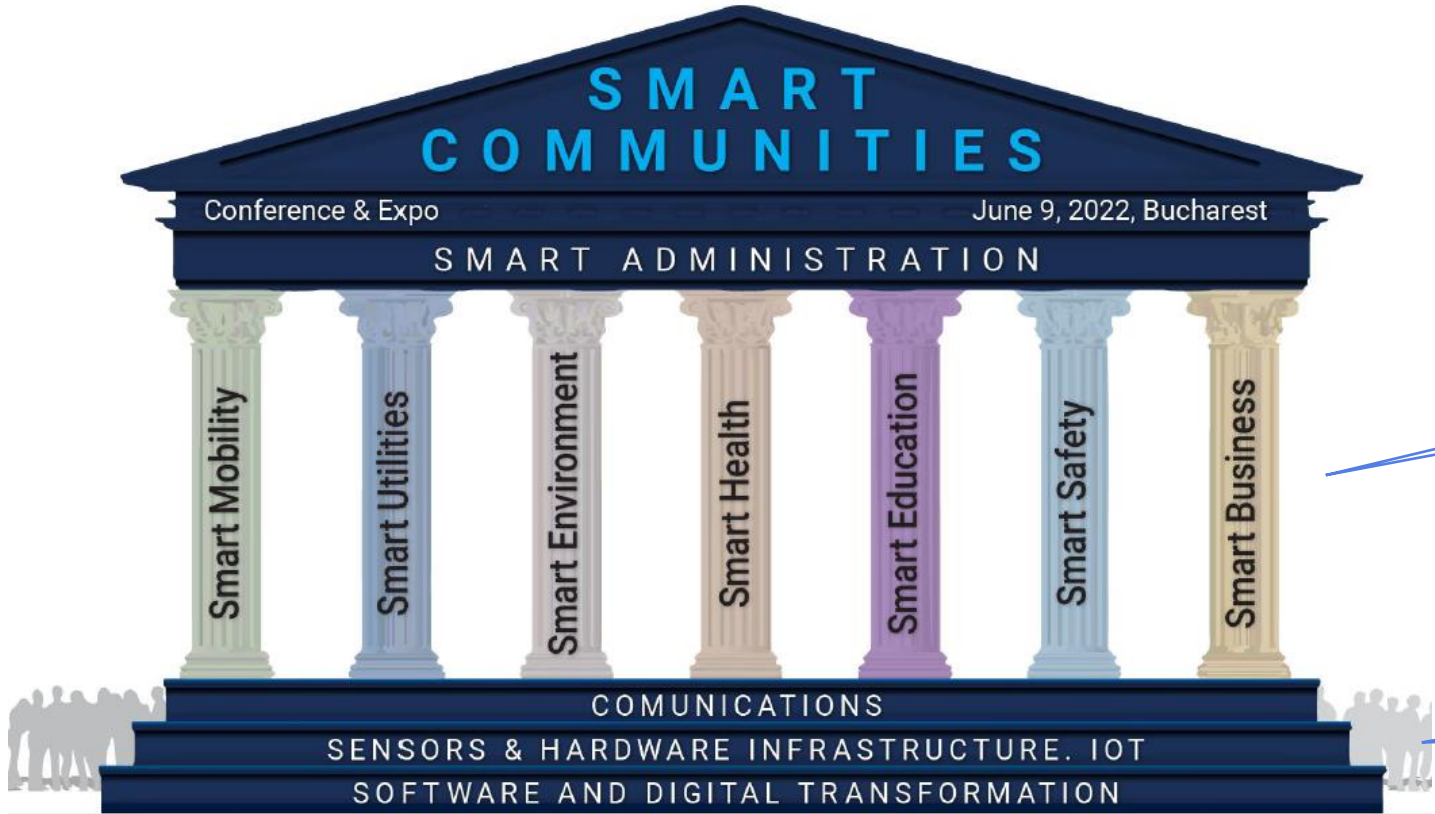
Systematic Approach Drives ERP Transformation and Smart City Success

Corporate Overview | March 2022

SMART City Case Study

- Coral Gables, Florida 75,000 citizens
- First Place Center for Digital Government Digital Cities Enablement – 2018
- Implemented a number of Infor cloud-based solutions to transform processes citywide and meet the city’s goals of eliminating paper, going digital and becoming more efficient.
- AI Driven & Data Interoperability Enabled

Where Infor “fits”



- Industry & Government Specific Solutions

- Infor AI/ML
- Infor Data as a Service
- Infor Data Lake
- Infor Integration
- AWS Infrastructure



Solar Installation to Help Power Flint Hills Resources Facility



LARGEST DIRECT
USE OF SOLAR POWER
IN THE U.S.

Project at-a-glance

Number of panels	100,000+
Panel size	9' – 14'
Project area	~300 acres; panels cover about 200 acres
Total power produced	45 MW or ~92,000 megawatt hours per year, enough to power more than 8,400 homes per year
Construction timeline	~1 year
Project cost	~\$75 million



FORD SOUTH AFRICA

- Solar PV carport generates 35% of the Silverton plant's electricity
- Next phases being evaluated to become energy self-sufficient and 100-percent carbon neutral
- Supports Ford's global sustainability drive to use 100-percent carbon-free electricity across all manufacturing operations by 2035



Thank you

Infor is a global leader in business cloud software specialized by industry.

Infor.com

