

URBAN DEVELOPMENT INFORMATION SERVICES

Presented By



Mission: Transform R&D | Best Practices | Pioneer in R&D Solutions |
Industrial growths

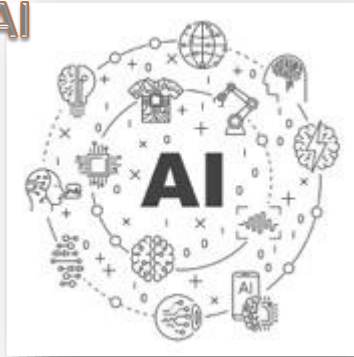
ASCENTYA plays an active role in capturing and spreading best practices of its members by using specific methodologies i.e. knowledge management, benchmarking, etc.

Building Initiatives to Address Cross-Industrial Big Challenges

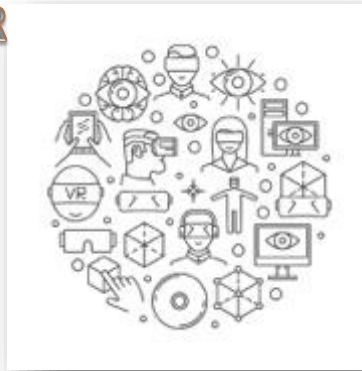


We don't just change industries. We help invent new ones.

AI



VR



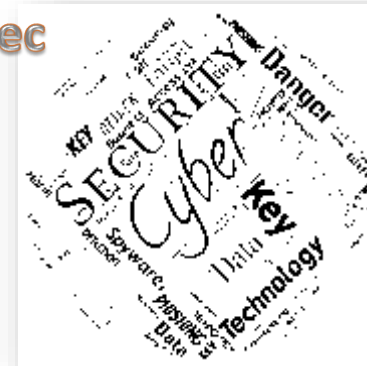
Robotics



BI



Info Sec





an energetic contemporary approach post the economic downturn





Scalable Business Model

- ASCENTYA business model is based in part on its strategy of acquiring, integrating, and growing niche IT companies with valuable customers, complementary and proprietary products, and dedicated promoters.

Experienced Promoters and Management Team

- The company's founders each have over 20+ years of experience, and are supported by executives with strong experience across all aspects of the business.

India Advantage

- India-centric back offices with experts to support the onshore teams whilst leveraging a lower cost base
- Addressing the rapidly growing IT requirements in India's domestic industry

Proven in-house Product Development Capacity

- In addition to offering services related to licensed 3rd party products, ASCENTYA offers Innovative proprietary solutions.



On-device AI can help everyone leap forward.

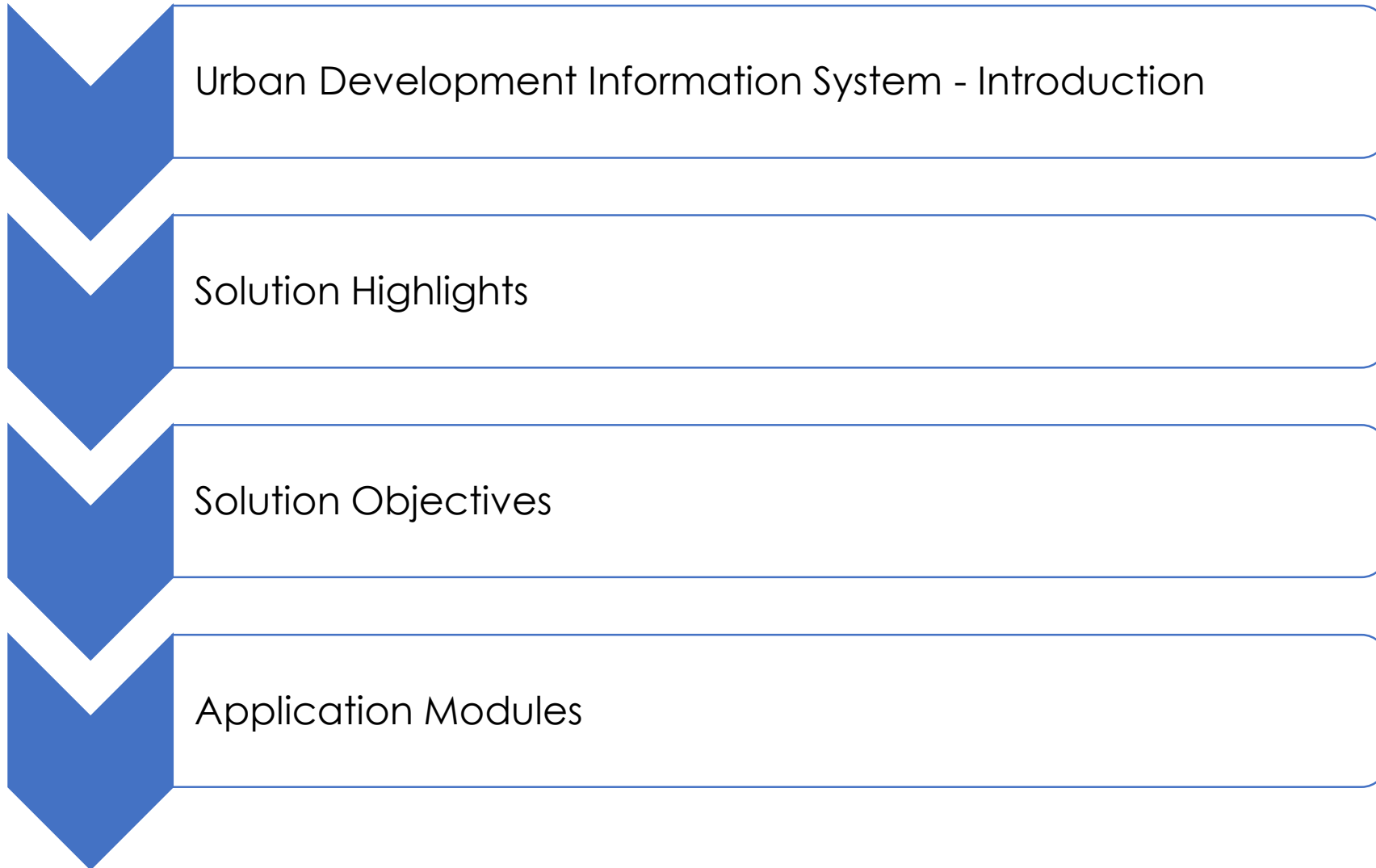
ASCENTYA is on a mission to make devices, machines and, well, pretty much everything, more intelligent. We created Artificial Intelligence (AI) Platform designed to learn and adapt to your behavior and environment. So get ready for smartphones, cars and even everyday household items, to deliver intuitive, highly personalized user experiences.

Introducing devices that simply get you.

The next generation of devices will boast enhanced privacy, improved reliability, low latency, efficient use of bandwidth and dynamic computing capabilities. These improvements will accommodate all sorts of AI features and applications. So as handy as smartphones are right now, the integration of AI into these devices will have the potential to transform them from passive tools to engaging partners, helping us make decisions—or even making decisions for us.



URBAN DEVELOPMENT INFORMATION SYSTEM



URBAN DEVELOPMENT INFORMATION SYSTEM

- Urban Development Information System is an ERP solution for integration and automation of business processes of various Urban Development Authorities, Urban Improvement Trusts and Urban Local Bodies
- The Solution helps them to meet challenges of urban growth and regulate development of various regions and urban areas
- It also puts emphasis on Citizen Centric Services, thus making the governments Informative, Interactive and transactional



UDIS - Solution Highlights

- Web Based Solution
- Stake Holder Involvement
- Integrated Workflow
- Integration with Central Web Portal
- Integration with Web based GIS
- Integrated Mailing and Messaging System

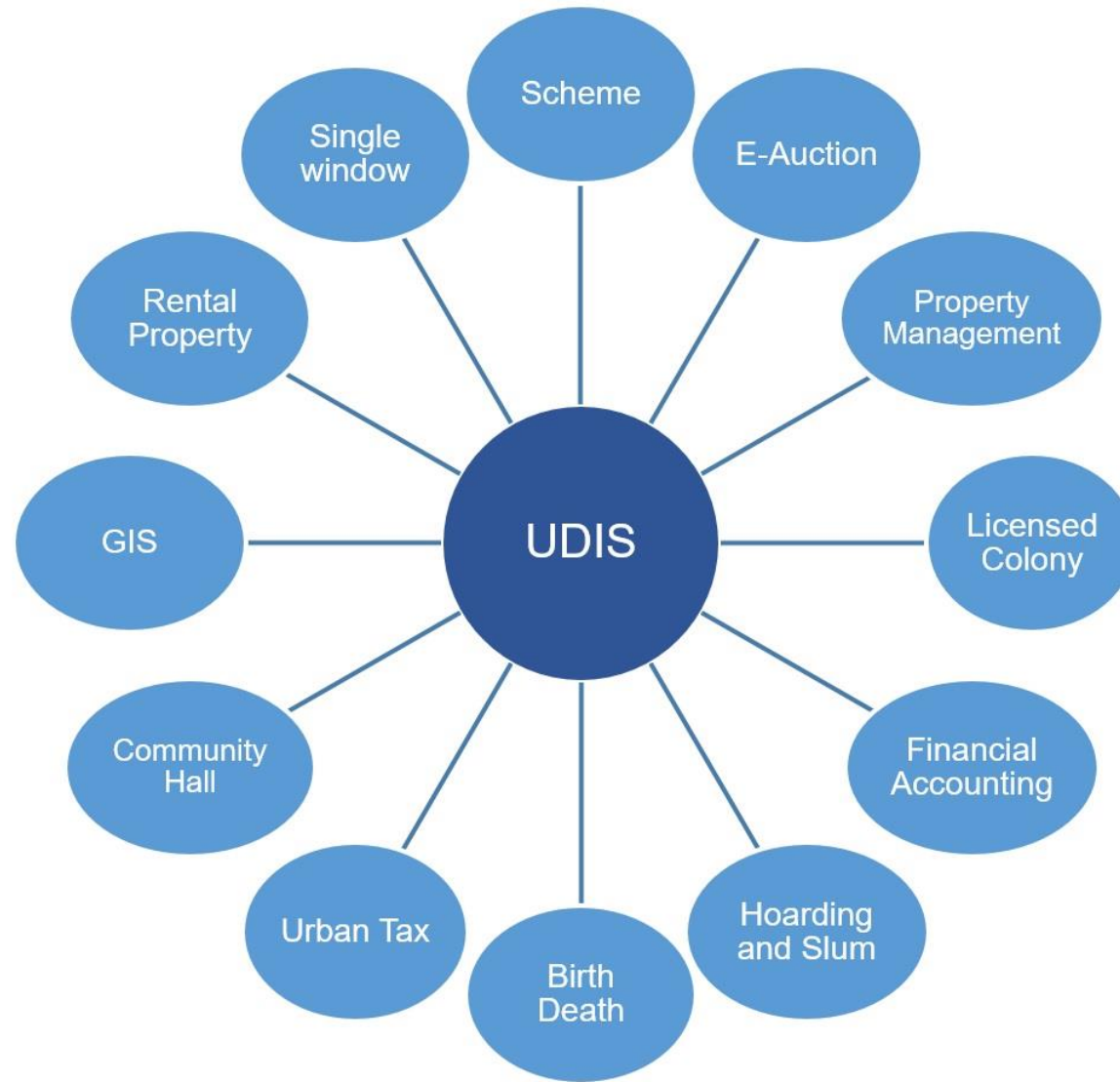


UDIS - SOLUTION OBJECTIVES

- Digitized Property Data of all Development Authorities
- Access of citizen to all property data
- Integrated Property Management
- Integrated Single Window Management
- Online launching of Schemes
- Digitalization of files of employees
- Online recruitment campaigns for Recruitment and fresh candidates



APPLICATION MODULES





Intelligence Augmentation

For further assistance please connect @

enquiry@ascentya.in | www.ascentya.in

