



# Micro lens for application cloud readiness

**Infinity AppLens** is a toolkit that fast-tracks application assessments to determine cloud compatibility and readiness. It conducts deep code analysis to identify migration complexities and recommend effective cloud migration strategies.

### **Benefits**



60% faster application analysis with a scientific and automated approach



25% accelerated cloud migrations



30% reduced technical debts

## Why LTIMindtree?



Comprehensive suite of well-defined assessment templates, tools, methodologies, and best practices



Cloud-agnostic assessment providing cloud disposition, architecture blueprint, TCO analysis, and modernization roadmap



#### **Features**

200+ built-in cloud native patterns with easy customization

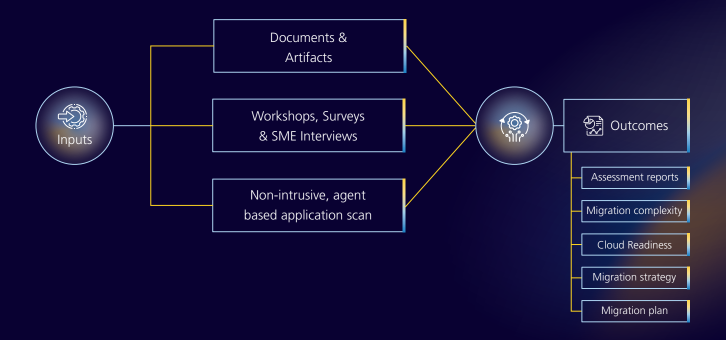
Non-intrusive application scan

Mono to micro, cloud-native, and PaaS recommendations

Assessment reports on migration complexity, cloud-readiness, and resiliency

Highlights application dependencies and third-party library incompatibilities

#### **How Infinity AppLens Works?**



Infinity AppLens effectively analyzes and evaluates applications to furnish in-depth assessment reports and recommendations and maps out a right-fit cloud modernization roadmap.

**LTIMindtree** is a global technology consulting and digital solutions company that enables enterprises across industries to reimagine business models, accelerate innovation, and maximize growth by harnessing digital technologies. As a digital transformation partner to more than 750 clients, LTIMindtree brings extensive domain and technology expertise to help drive superior competitive differentiation, customer experiences, and business outcomes in a converging world. Powered by nearly 90,000 talented and entrepreneurial professionals across more than 30 countries, LTIMindtree — a Larsen & Toubro Group company — combines the industry-acclaimed strengths of erstwhile Larsen and Toubro Infotech and Mindtree in solving the most complex business challenges and delivering transformation at scale. For more information, please visit **www.ltimindtree.com.**