In agile development, Mindtree reports over 5,400 engineers, 35 coaches, 435 scrum masters and 225 architects. Approximately 90 percent of projects report a release cycle of one to two weeks. About 65 percent of staff are trained in Scrum, 15 percent in SAFe, and 10 percent in Kanban. XP and others are also used.

More than 2,200 continuous testing staff support clients via eight delivery centers worldwide. Performance/load, smoke and regression testing are utilized in more than 90 percent of engagements; unit, system, compliance and user acceptance testing are each also used at least half the time.

Mindtree's dedicated digital business unit supports more than 100 clients across cloud, automation, mobility and AI. Its data analytics platform, supported by data science and IoT CoEs, applies continuous learning algorithms to analyze complex client data pools. And Mindtree's CAPE meta-platform enables composable and low-code integration and delivery of key IT, augmenting its Integrated Services transformation strategy.

Moving forward, the company's Digital Pumpkin innovation platform helps clients develop and refine innovative digital solutions, accelerators, and tools. Mindtree also operates a co-innovation lab in Silicon Valley to explore and improve IoT, sensor analytics and AI, and partners with academic institutions and design and engineering firms to advance digital transformation.