

Media Contact:

Melissa Sider

Phone: (888) AST-0002

Email: msider@astcorporation.com



AST Welcomes College of American Pathologists (CAP) Leadership in Pune, India

Pune, India, February 28, 2020: Applications Software Technology Pvt. Ltd. today welcomed an esteemed delegation from the College of American Pathologists (CAP). CAP was represented by Greg Gleason (CIO and VP, Information Services), Shannon Hoekstra (Director, Infrastructure & Operations), Akshay Patel (Director, Tech Innovation) and Kurt Schmidt (Director, Architecture & IS Support Services).

AST has been strategic partner to CAP for more than 12 years, helping CAP build a strong technology core and supporting its digital ambitions.

“AST’s accelerated investment in workforce and innovation supports CAP in achieving digitalization and accelerating technological developments” said Vidya Khedekar, SVP & Head, Offshore Delivery Center, AST.

“We at AST look forward to strengthening our long-standing strategic partnership with CAP in their digital transformation journey” said Shyam Kumar, VP, Technology Services, AST.

About CAP

The College of American Pathologists (CAP) is a member-based physician organization founded in 1946 comprised of approximately 18,000 board-certified pathologists. It serves patients, pathologists, and the public by fostering and advocating best practices in pathology and laboratory medicine. It is the world’s largest association composed exclusively of pathologists certified by the American Board of Pathology and is widely considered the leader in laboratory quality assurance.

About Applications Software Technology (AST) LLC

AST is an award-winning, full-service systems integrator, guiding clients in their digital transformation for more than two decades. Companies look to AST for leadership in transforming their organizations via software solutions, process engineering, and change management. From providing cloud strategy and road maps to implementing SaaS, PaaS, and IaaS systems, AST’s services enable companies to succeed in the digital age.