

Covalense

Intelligent Cloud Investments

One of the key highlights of early 2000s has been traditional enterprises embracing digital transformation, eliminating their age-old racks of legacy infrastructure with architectural limitations and seeking delivery of on-demand computing resources, starting from Applications to Data Centers on a pay-for-use model such as Cloud. Great opportunities of exponential data growth, data analytics, security, and disaster recovery have further urged enterprises to turn toward more powerful, quick to scale, setup and easy to use Cloud infrastructure. Although several cloud service providers offer attractive subscription packages, enterprises today prefer seeking assistance of specialized IT Cloud Service providers to devise appropriate cloud adoption strategy. Reputed for being a Microsoft and Oracle-Gold partner firm, Covalense has offered consulting services to reputed organizations in choosing the right cloud service. The company is renowned for delivering scalable cloud service models that are easy-to-use and manage. Reliable delivery, strong support services, agile execution, robust architecture, and cost-efficient deliveries are the additional benefits of collaborating with Covalense.

“We have always been a Customer Focused Enterprise (CFE), and that strong foundation helped us to win great customers and strong customer references across regions. Being innovative, customer centric in every step, mastering customer business domain and commitment to value creation have helped us secure customer’s trust and implementation success. Apart from mapping out requirements for a right cloud strategy, we adopt a roadmap that helps customer to meet the current as well future Cloud needs. Another crucial part is we discuss Non-Functional Requirements which are absolutely needed for customer success & ROI” mentions Narayana Peesapati, Founder & MD, Covalense.

The organization helps enterprises to move to a digitized cloud environment by indulging in a three-step journey which includes identifying the business value of cloud adoption, design & develop, and deploy. Working closely with customer, we gain a comprehensive understanding on their current IT infrastructure, resistance to modernize their systems, technical limitations, and

future objectives. Based on this understanding and analysis of the client’s systems Covalense suggests right IaaS, PaaS, and SaaS service models that eliminate the burden on businesses to pay for their infrastructure, tools and software licenses.



Covalense is a Customer Focused Enterprise (CFE) and a leading service provider helping customers reap high dividends from their cloud investments

Peesapati proudly reflects on Covalense’s capabilities by recalling the recent experiences of working with customers in Energy and Financial software markets. For the energy market expert known for its innovative energy procurement & Contract management, Covalense replaced its legacy application suite with the latest Cloud SaaS solution in Microsoft Azure, Dynamics CRM & NAV. It helped the customer in reducing costs of development and improved operational efficiency. Rich experience in developing Cloud Solutions across Microsoft, Amazon, IBM, Oracle, Salesforce and Google paid key dividends to Covalense as it worked for few Fortune 1000 companies.

“We take pride in our long-term engagements with our customers for over a decade and more which bears testimony to the company’s capabilities,” mentions Peesapati, emphasizing on his firm’s reliability. Digitalization being the main service offering, Covalense sees itself as a reliable and true partner to our clients, also says Peesapati. To cater to its customers better and multiply its abilities as a service provider, Covalense intends to exploit the benefits of modern, cutting-edge technologies such as Artificial Intelligence and Machine Learning. The industry veteran also predicts that investments in cloud-based services is a long-term continued exercise in the next decade. [CA](#)



Narayana Peesapati,
Founder & MD