T2MWORKS. T2M ENGAGE

Introduction

Engineering-as-a-Service (EaaS) in Information Technology refers to a model where engineering expertise and services are provided on-demand or via subscription rather than through traditional hiring or project-based contracts. This approach allows organizations to access specialized engineering skills and resources as needed, often leveraging cloud-based platforms and technologies.



T2M Works provides EaaS solutions via a service called Engage. T2M utilizes remote collaboration tools and flexible service arrangements to deliver tailored solutions to meet specific technology challenges.

T2M Engage Services

T2M Engage delivers a wide range of EaaS services providing diverse skill-sets, project scaling flexibility and cost effectiveness, particularly in environments where rapid innovation and agility are critical. Examples of T2M Engage services include:

| Software Development and Engineering | Custom software development Application design and architecture Full-stack engineering |
|--|---|
| Cloud Engineering | Cloud infrastructure design and implementation (Azure, AWS) Serverless architecture development Containerization (Docker, Kubernetes) |
| Al and Machine Learning Engineering | AI model development and training Natural language processing AI-driven automation |
| Consulting and Advisory Services | Technology strategy and roadmap planning IT infrastructure assessment and optimization Risk management and mitigation strategies |

Benefits

The T2M Engage model delivers predictable monthly billing, defined monthly hours, access to a broad range of skill sets, technical versatility, and priority scheduling. T2M Engage clients receive:

Access to Expertise: Gain access to specialized engineering skills and experience without long-

Cost Efficiency: Reduce operational costs associated with hiring and training full-time S employees.

Flexibility: Scale resources up or down based on project needs and market demands.

Innovation: Leverage cutting-edge technologies and best practices in engineering and IT.

Focus: Allows organizations to prioritize strategic initiatives and core business activities.

Conclusion

By leveraging T2M Works Engage, organizations across various industries can accelerate innovation, improve operational efficiency, and stay competitive in rapidly evolving markets. This service model facilitates quicker time-to-market as companies can leverage external resources to accelerate design cycles and meet deadlines more effectively. T2M Engage promotes collaboration across geographies, tapping into global talent pools and fostering a more dynamic approach to problem-solving and innovation in engineering projects.

About T2M

T2M Works is a leader in Modern Work solutions, specializing in integrating cutting-edge technologies to enhance business operations. T2M champions global collaboration, efficient communication, and robust support systems, empowering organizations to achieve superior outcomes.

