

cloud is:

Fundamental: Cloud computing has revolutionized countless industries and transformed nearly every sector of modern enterprises. Cloud integration and big data analytics have reshaped almost every industry. Manufacturing, marketing, retail, and even the service industry have seen massive shifts by integrating Cloud technologies and taking advantage of the possibilities. Our mission at Tomahawk is to bring the latest in Cloud technology to your enterprise. Robust options are available for ITASS, PaaS, and SaaS-style partnerships, all developed with maximizing productivity and profitability with the latest in the cloud and IT technologies. Our experts are standing by to drive your enterprise to the future with the latest in proven, viable cloud technology.

Inevitable:

2021 is the year of the cloud. Global public cloud infrastructure markets are projected to see a 35% increase and a projected market value of \$120 billion. PaaS and SaaS industries are expected to leap into the \$115 billion and \$55 billion range, respectively. Serverless operations are increasingly important in an agile world, even more so as sector-wide transitions to at-home-workplace models are the new normal. Entire industries are struggling due to a reliance on traditional storage and data management models. Typical cloud development runs over budget by nearly 20%, and approximately 30% of those budgets go to waste. Your IT team can rest easy knowing Tomahawk does the heavy lifting and future-proofing for your cloud integration.

Evolving:

The across the board adoption of cloud computing created rapid cycle evolution across numerous sectors of industry. Significant restructuring and reimagining of cloud capabilities are now underway. That evolution creates an exciting and potentially challenging period for enterprises of all shapes and sizes. Big data analytics took the first step, combining cloud data and industry expertise to refine, enhance and streamline private and public sector enterprise. Artificial Intelligence, multicloud and omniscoud adoption, edge computing utilizing the Internet of Things, and even more exciting developments are on the horizon. Tomahawk experts are ready to help you trailblaze your way through this exciting time and help you turn capital x expenditure into operational expenditure that pays for itself with cloud integration. you want to go but help you determine where you need to go to stay ahead of the game.

Cost-Effective:

Enterprises that have avoided cloud integration are feeling the crunch, as are IT budgets that focused on data storage without cloud integration. Uneven adoption of cloud technologies can cost millions in wasted DevOps budgets and potential lost profits. Hybrid cloud and multi-cloud solutions are increasingly commonplace and require an even more nuanced skillset than initial cloud migration. Edge integration is an increasingly popular option that in-house IT services are often ill-equipped to manage. Tomahawk experts are well versed in the latest in tech and will help you close any IASS skill gaps in your existing infrastructure.

The Future:

The latest and greatest technology can save you billions if you work with the right people to integrate and utilize it properly. Cloud integration made big data analytics possible—the combination of the two created waves across all sectors of enterprise that are felt today. Tomahawk is poised to embrace the next step in future technologies and stress tests new technologies before assisting in your implementation. Cloud development strategies must begin with the latest technology, with an eye toward the internet of things and edge integration. Hybrid and multi-cloud integration require skillsets that your current development team lacks to have. Tomahawk is here to help your enterprise grow through tech advocacy and future-proofing, providing you with the technical skills and resources you need to focus on the project at hand.