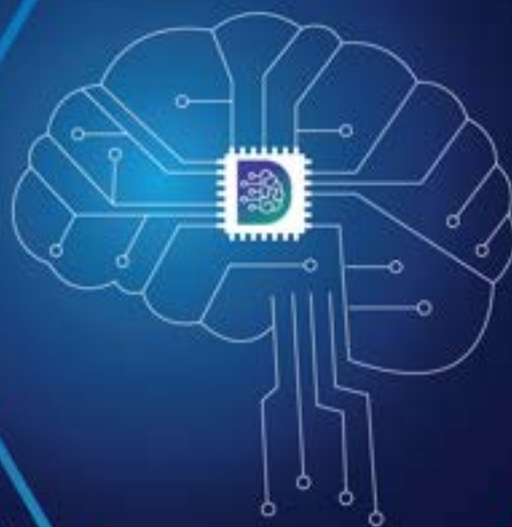


Accelerate your analytical activities with the right team

Dasceq's AI driven method helps connect with customers and collect more \$\$



Accelerate your analytical activities with the **RIGHT** team

How would you feel if we said that team augmentation could get you 60% cost reduction without having to compromise on the quality of talent you wish to hire for your analytical side of the business?

And not only this, we at Dasceq get you twice the more experience on the table to accelerate your analytical projects and take up complexities like a BOSS.



The business analytical market size is expected to grow by 13% from 2021 to 2030 and with this many businesses are stemming on the expansion of their analytical team setups and allocating a whopping of 70% more revenue to this side of the business. **Companies like Oracle, IBM, and Microsoft dedicate about 34% of their expenditure on analytics in the Asia-pacific zone and still believe 80% of their data remains unused or underutilized which proves there is so much scope in growing the respective analytical teams to cover the deficit.** But the cost involved in recruiting, onboarding, and retention mapping completely take the decision of expansion a back seat.

Have a winning Business Intelligence team by hiring remotely in India

India is one of the most preferred countries for tech-related remote hires, thus enabling companies to build an analytical team from the ground up. We would quickly like to introduce you to Dasceq here - A Business Buddy that helps grow your analytical team offsite, making it a cost and time-effective decision.

STOP relying on growing your business intelligence/analytics internally unless you really want to take move that isn't cost-savings. Your CFO and business analytical experts need the tools and data they need to grow, innovate and add strategic value to the business for which the focus has to be the core of the business.

This is possible only when **the load is shared by having a complex-multi-faceted agile team that works during on-site hours and helps in all things business remotely.**



Hire Skilled **Data Scientists and Analysts** from Dasceq

Dasceq takes care of the back office operations and works during most of the onsite hours to integrate well with the front office strategies and SLAs.



About 80% of the training, nesting and retention cost is saved by getting your analytical team offshored with us, **the statistical data of our partners established upto 60% of cost reduction and 2 times more experienced staff added to the domain expertise.**

End to end integration with the onsite team and resource management is possible within 90 days and remains fully adaptable to fluctuations in project scope.

Dasceq operates out of India- a country that's been selected by 260 of Fortune 1,000 companies as their nation of choice for offshoring. Indians tend to have excellent English Language skills and are a highly trained technical workforce due to the first-class education system.



Key Features of the Dasceq's Team Augmenting Model

- Dasceq's predicative AI-driven complex operational models help in completely personalized and constantly changing environment of the data so the model never degrades. Another advantage of analytical offshoring with Dasceq is the availability of pay-per-use models that ensures you are charged only for the infrastructure service used or consumed.
- The control and secrecy of data and other important assets like models, approaches, frameworks, and configuration remain intact in-house since Dasceq works in the company's cloud data center that's stored internally onsite. Dasceq promotes the concept of [an] anonymized and secure data exchange platform.
- Dasceq rules out the potential threats for conflicts between both the parties by including the key contracting terms like termination, data governance, IP [intellectual property] ownership, liability, metrics and SLAs, pricing model, and additional capacity and renewal costs.

- Dasceq adopts a cross-functional agile team across sites to drive speed and smooth transitioning. We save you from getting your hands dirty in doing the grunt work of bringing data together and analyzing it.
- Dasceq's supplemental staffing helps you receive ML- and AI-driven recommendations and forecasts for the next optimal step in their business processes. We do not just let you have a static algorithm, the benefits lie in owning the configuration and even the code of the algorithm where possible.
- Business analytical skills are one of the highly specialized and high-demand skills and candidates with this skillset are difficult to hire due to the high demand and great retention by their current companies. Dasceq passes the burden of bringing these wide varieties of intersecting skills to your company by not only onboarding them but also training, grooming and mentoring these high-demand skill technicians. The offshore team's engagement program by Dasceq keeps the hassle and cost of retention minimal.
- Dasceq operates out of India and with the half-time overlap, performance management becomes an easy job. Hiring an offshore scrum analytical team that could also operate during the onsite hours makes the business activities effortless and engaging.

CASE STUDY

Reducing the support Volume by 17%

Dasceq helped one of its customers analyze the support ticket data and integrate all its key acquisitions into its core platform to enable the self-service process to be more consumer-friendly. This was possible because the focus could be driven to the core business and the support channel was managed by the offshore. This decision resulted in reducing the support ticket volume by 17% and saved millions of dollars. This is just one small vertical of operations where Dasceq's offshore team used the company's cloud workflow service and helped prioritize the outliers relevant to the desired business outcomes.