



How Does FAST 8x Help YOU?

FAST 8x is a high performance software development automation engine. Using FAST 8x, our clients build individual components which can be deployed as standalone applications or as part of a business process driven SOA architecture.

FAST 8x brings something to the table for everyone. In addition to helping our client companies, FAST 8x can help individuals meet their personal and professional goals.

Role	Benefits
Java / C# Programmers	<ul style="list-style-type: none">• Improve efficiency and free up time for other work• Have the opportunity to work on more interesting, differentiated code rather than dealing with monotonous areas of development• Have full access to the code and avoid dependence on 3rd party vendor applications• Have good, accurate, up-to-date documentation to work with• Have more time for learning
COBOL, C/C++, RPG, Assembly or other Programmers	<ul style="list-style-type: none">• Quickly learn C# or Java• Leverage domain/business skills with high relevance• Spend more time building and less time maintaining
Application Development Management	<ul style="list-style-type: none">• Reduce risk on projects• Help keep developers happy because they're working on modern technology and focusing on real non-commodity work• Alternative to or improvement in quality from off-shore teams• Snaps into or helps facilitate transition to AGILE development
Technical Architects	<ul style="list-style-type: none">• Promote and educate SOA throughout the rest of IT and business• Set coding standards that will be consistent across the board• Positions for the unknown future and reduces constraints when technology shifts, allowing for focus on the future, not the past• Provides technology choices for core platform, business rules, business process tools, database, and infrastructure
CIO / Overall IT	<ul style="list-style-type: none">• Provide alternative solutions to legacy system challenges• Better predictability• Provide more to business for less/same budget• Can scale organization without having to rely on "expert model"• Less tied to industry specific vendors• Improved management of change in business priorities
Business Area Management	<ul style="list-style-type: none">• See development results more quickly (for iteration)• Get more features and functions• Allow business to participate in development, providing direct input and visibility• Allow SMEs to focus on business needs and differentiators rather than testing software• Agility, without major constraints for the business areas