CONTINUOUS INTEGRATION, DELIVERY & DEPLOYMENT BEST PRACTICES
Continuous integration, delivery, and deployment reduces the barriers between your ideas and your customers. Read more to learn why companies such as Amazon, LinkedIn, Microsoft, Etsy, Netflix, and many others rely on continuous development practices.

**DRASTICALLY CHANGE SOFTWARE TIME TO MARKET**

As innovation excels, moving features to market quickly has become an incredible differentiator. Releases comprised of multiple features have long development life-cycles. This means great ideas can take many months to years to be released. What can happen during this time?

- Competitive advantages through innovation are lost
- Feature sets can become obsolete
- Security vulnerabilities can be present

The continuous development (integration, delivery, and deployment) methodology allows developers to integrate software code multiple times per day into production. This enables you to:

- Keep ahead of the competition
- Resolve quality issues more simply
- Respond to security concerns quickly
WHAT ARE CONTINUOUS INTEGRATION, DELIVERY, AND DEPLOYMENT?

In order to have a successful end-to-end system for continuous development, three areas are considered: integration, delivery, and deployment.

<table>
<thead>
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<th>PURPOSE</th>
<th>INTEGRATION</th>
<th>DELIVERY</th>
<th>DEPLOYMENT</th>
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<td>Developers integrate their code work at least once per day. Since problems are easier to pinpoint with smaller packages, overall development and test cycle time is reduced. Cohesive, complex software comes together faster and easier.</td>
<td>A series of practices that allows code to be rapidly and continuously deployed to production in a safe manner.</td>
<td>Once code passes the Continuous Delivery stage, it is then either automatically or “at the push of a button” deployed to Production.</td>
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<td>METHOD</td>
<td>Developers integrate their code work at least once per day. Since problems are easier to pinpoint with smaller packages, overall development and test cycle time is reduced. Cohesive, complex software comes together faster and easier.</td>
<td>Continuous Delivery is accomplished by delivering every change to a production-like environment and putting it through rigorous automated testing.</td>
<td>While automated continuous deployment will not be ideal for every situation, the procedural and systematic rigor ensures businesses can deploy immediately, with the safety of additional automated post-deployment procedures and tests.</td>
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HOW DOES CONTINUOUS DELIVERY PERFORM IN REAL LIFE?

In a 2014 study of high-performing organizations utilizing these development methodologies, the following conclusions were observed (ThoughtWorks & Puppet Labs, 2014) as compared to industry peers using traditional methods:

30
Code was shipped 30 times faster

50%
fewer failed deployments

12X
faster service restoration

An internal study at Hewlett Packard (A Practical Approach to Large-Scale Agile Development) provided similarly outstanding results:

40%
reduction in development costs

140%
increase in programs under development

78%
reduction in development cost per program

5X
increase on time spent on innovation

“We know our quality within 24 hours of any fix going into the system... and we can test broadly even for small last-minute fixes to ensure a bug fix doesn’t cause unexpected failures. Or we can afford to bring in new features well after we declare ‘functionality complete’ - or in extreme cases, even after we declare a release candidate.”

- A Practical Approach to Large-Scale Agile Development
HOW ARE STAKEHOLDERS IMPACTED BY CONTINUOUS DEVELOPMENT?

**BUSINESS MANAGERS**
Business managers are now more in control of the production environment. Features are queued up and ready for deployment at their discretion and “push of a button.” Since managers no longer need to wait for multiple features compiled into a single build, they will also see results and features faster.

**CUSTOMERS**
As the most important audience of your software engineering, customers are also at the center of continuous development. Customers receive smaller updates on a more regular basis. This allows for a natural evolution of feature sets with minimal impact to their experience with the software. Additionally, security updates and patches will be pushed faster, minimizing exposure.

**DIFFERENT AUDIENCES ARE IMPACTED DIFFERENTLY BY THIS CONTINUOUS INTEGRATION, DELIVERY, AND DEPLOYMENT. OVERALL, BY DEVELOPING A STANDARDIZED PROCESS, EVERYONE WINS BY SMOOTHER OPERATIONS, BETTER QUALITY, AND FASTER-TO-MARKET FEATURES.**

**DEVELOPERS**
The entire development process becomes much more stable and predictable. Developers will not operate in a “mad rush” prior to release windows. Less is at risk with each deployment, and pinpointing the cause of any problem is more automated and requires less investigation. Developers therefore are able to focus on using their talents to push the software forward.

**SYSTEM ADMINISTRATORS**
Similar to developers, the function of a System Admin becomes much more predictable and stable. The work is now about continuous, discrete changes that are easier to deploy, measure, troubleshoot, and resolve.
With traditional development practices, the timeline from “unique business idea” to “realization by customer” can take months or years. Minor updates and features are packaged with larger ones to create a release, further pushing back delivery times. With the current speed of business, that can be unacceptable in many cases.

In fact, a study showed the majority of business decision makers want their software ideas to hit the market in under 6 months, yet in reality, it takes between 6-12 months to deliver these features on average (Forrester Consulting on behalf of Thoughtworks).

Continuous development methodologies alleviate this pain point and bring innovation to market faster. Further, given the stability of the developer’s role, internal innovation is better allowed to flourish.

Software security is a growing concern for consumers and businesses. Exploits occur quickly and must be dealt with immediately. Continuous development methodologies afford you the ability to reprioritize, quickly deploy, test, and go to production, giving your business and its customers’ peace-of-mind. Since vulnerabilities often lie in the framework of software, the quick and automated integration testing makes it simple to trial framework releases and patches.
If continuous development practices may benefit your organization, it is time to consider contacting a vendor that specializes in continuous integration, delivery, and deployment or building out your own systems, including:

- Continuous integration servers
- Automated test solutions
- Supporting processes and procedures

BETSOL is a leader providing leading-edge development practices and standards. BETSOL’s expertise can provide you consulting or a complete hosted and staffed solution, delivering class-leading results for your development organization. Further, BETSOL utilizes a proprietary market-driven software development methodology that can magnify the results organizations see when leveraging continuous integration.

WANT TO LEARN MORE OR GET STARTED WITH CONTINUOUS INTEGRATION IN YOUR ORGANIZATION?
LET OUR BUSINESS DEVELOPMENT TEAM DISCUSS YOUR CHALLENGES AND OPPORTUNITIES AS A FIRST STEP TOWARD TRANSFORMING YOUR CUSTOMER FACING RESULTS THROUGH IT DEVELOPMENT AND TESTING THAT STRIVES ON INNOVATION.

- BETSOL wins bids based on competency and price
- The right mix of low and high cost resources
- We exceed your goals
- We make you look great to your customers

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