What is NetImpact Strategies RPA?

NetImpact Strategies Robotic Process Automation (RPA) revolutionizes the way our clients do business by dramatically reducing transaction cycle times and improving overall accuracy through the automation of repetitive and rules-driven business processes. This frees up human resources to focus on more value-add and strategic missions.

Is my business process eligible?

RPA is ideal for processes with:
- High transaction volumes
- High risks of human error
- Process predictability
- Business-rules and conditional logic
- Manual and repetitive tasks
- Large numbers of systems interfaced

Why NetImpact Strategies?

NetImpact Strategies provides end-to-end business process automation services driving the success of our clients by focusing on three core competency areas.

The NetImpact Strategies RPA Advantage

- **SPEED**: Bots are 15 times faster and more efficient than their human counterparts
- **QUALITY**: Bots promote accuracy and eliminate human error
- **SCALABILITY**: Bots can be scaled up/down instantly as well as trained while maintaining complete consistency
- **24/7 SUPPORT**: Bots are not limited to core business support hours
- **TEAM MORALE**: Bots handling menial tasks allow humans to focus on value-add strategic work

Which markets use RPA?

- Federal Government
- Financial Management
- Human Resources
- Information Technology
- Shared Services
- Banking
- Insurance
- Claims Management
- Inventory Management (Logistics)
**What are the business benefits?**

- **Transforms the Business**
  by fundamentally changing the manual culture to an innovative hub of automated solutions.

- **Cultivates the Workforce**
  by redirecting time spent on doing mundane and redundant tasks to morale-boosting strategic and value-add missions.

- **Minimizes Costs**
  by reducing the costs of operations through bots that are 15 times faster than a human.

- **Improves Quality**
  by eliminating the risk of human error with bots that perform tasks accurately and precisely.

- **Enhances Operating Models**
  by shifting away from the need to add FTEs to doing more with the existing workforce.

- **Promotes Process Standardization**
  by enforcing structure and automating business processes to make them consistent, uniform, and repeatable.

**How does RPA work?**

1. **NetImpact RPA Developers**
   Program bots with specific process and business rules to follow.

2. **Bot Control Room**
   Deploys bots to jobs and monitors their performance.

3. **NetImpact Bots**
   Interacts with different business applications and follows the rules of engagement provided by the Developers.

4. **Process Owners**
   Reviews performance of bots, resolves any exceptions, and identifies areas of improvement for processes.

5. **NetImpact RPA Developers**
   Update bot programming to accommodate new processes and improve efficiency and effectiveness.

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