

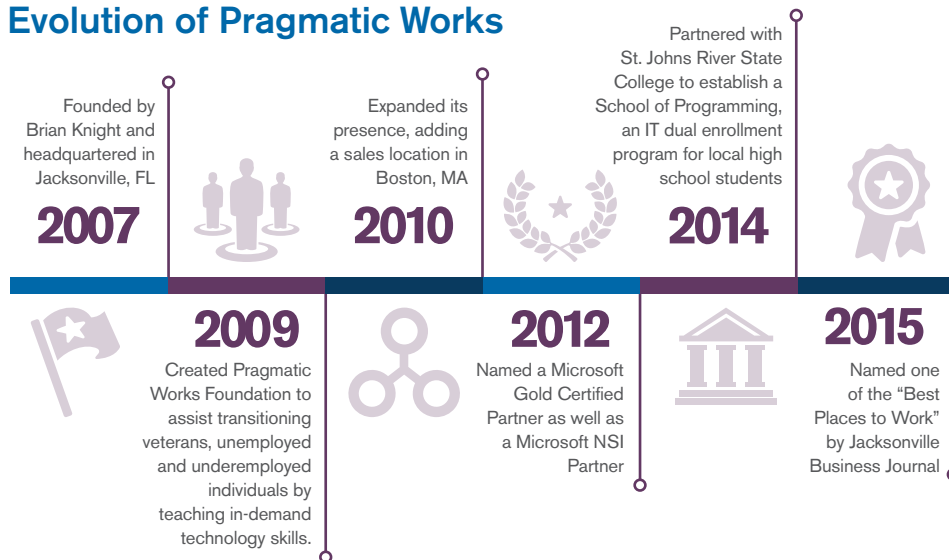
Overview of Pragmatic Works

Pragmatic Works is a team of dedicated and passionate SQL Server and Business Intelligence (BI) professionals on a mission to help developers and DBAs operate more efficiently through innovative products, consulting services and training for data platforms. The company provides software that simplifies the development and management of SQL Server, and delivers top-tier SQL Server, Power BI and BI training offerings. The company also offers consulting services for complex data management, Big Data, cloud and BI projects.

Roles Represented by Pragmatic Works in Jacksonville

- Software Engineers
- Software Developers
- Quality Assurance Engineers
- Principal Consultants
- BI and Azure Architects
- Database Administrators
- Microsoft Data Platform Consultants
- Data Scientists
- Software Support Engineers
- Accounting
- Human Resources
- Information Technology
- Marketing

Evolution of Pragmatic Works



Wow Facts:

Pragmatic Works has served more than **7,200** customers globally

96% of Fortune 100 companies use Pragmatic Works

Works with clients in banking, insurance, financial, education, and many other industries

Forbes ranked Jacksonville as **ONE OF THE FASTEST GROWING REGIONS** for high-tech jobs

Jacksonville named one of the **TOP 30 "BEST PLACES for Tech Entrepreneurs to Live"** by TechInsurance

DataFox ranked Jacksonville **as the #2 "BEST CITY for Tech (outside CA and NY)"**

“Northeast Florida is one of the fastest growing regions for high-tech jobs, providing an ideal location for the Pragmatic Works headquarters. The depth of technical talent in this area has helped launch our company into quick success since its establishment only 10 years ago. As a Clay County native, I’ve always valued my community and have implemented educational programs to mentor local students on the basics of information technology. Our company strives for excellence and is dedicated to fostering growth in the tech community.”



- Brian Knight, Founder and Owner, Pragmatic Works

