



JONATHAN ANTEVY E-BUILDER

Jon Antevy is a recognized leader in the field of construction program management software. Following his Master's thesis research of multimedia and Internet applications for the construction industry, he launched e-Builder. Before founding e-Builder, Jon worked for several construction companies as a preconstruction services specialist.

Jon and his brother Ron Antevy recently sold their flagship company, e-Builder, to Trimble at a cash purchase price of \$500 million US dollars.

e-Builder software currently manages over \$300 billion US dollars of construction project data. e-Builder is designed to increase productivity, improve competitive advantage, and improve transparency and accountability throughout the project timeline. The combination of Trimble and e-Builder is creating value for owners as well as contractors by bringing together e-Builder's best practice solutions for owners with Trimble's construction lifecycle solutions, access to contractors, and global reach.





JOSH LEVY DOCUMENT CRUNCH

Josh Levy currently serves as the CEO of Document Crunch, a contract intelligence platform for the construction industry. With a strong leadership background and expertise in construction law, Josh co-founded Document Crunch to bring his extensive experience to the field. Throughout his career, he has worked for top-ranking construction firms and led departments with annual revenues of \$1 billion.

Document Crunch Solutions:

- Quickly identify contract risk
- Standardize contract review
- Enable contract compliance

Before you sign a contract, you need to make sure you understand and can manage all risks.

After signature, your project teams need to understand their contractual obligations to minimize risks and protect profits.





JOHN ANDRES PROVIZUAL

John Andres currently serves as the CEO of Provizual, a software that shows actual progress against which inspections have started, are in progress, and are complete. Prior to founding Provizual, John was formerly the Director of Technology at ANDRES.

Provizual Solutions:

- Visualize inspection progress
- Reduce re-inspections
- Streamline communication

Takes the guesswork out of knowing which inspections are complete and where.

Quickly and easily gain an understanding of exactly how your projects are progressing.





ERIC HELITZER SUBBASE

entrepreneur and accomplished professional in the construction industry. With a background deeply rooted in building construction and a commitment to innovation, he is a thirdgeneration builder and a proud alumnus of the University of Florida Rinker School of Building Construction, where he earned the distinction of being a double gator.

SubBase Solutions:

- Manage complex construction supply-chains, effortlessly
- Real-Time Tracking
- Field-to-Office Visibility
- Historical Price Analytics
- Streamlined Vendor Communication
- Invoice Reconciliation
- Accounting Systems Integrations





MICHAEL PINK SMARTPM

Michael Pink currently serves as CEO of SmartPM. Having spent more than two decades in the project controls, risk mitigation, and delay/claims world, Michael saw firsthand the vulnerabilities in the construction management process that typically result in delays, inefficiencies, and overruns. He founded SmartPM Technologies, Inc., an automated project controls and schedule analytics platform that streamlines the work.

SmartPM Solutions:

- Manage risk
- Improve project performance
- Reduce costly delays

Integrates with existing CPM scheduling software, providing **Automated Project Controls™** that reduce costly delays, overruns, and disputes on your commercial construction projects.





STEVE DELL'ORTO CONCNTRIC

Steve Dell'Orto is the founder and CEO of ConCntric, a preconstruction platform that is transforming the fractured preconstruction environment by unifying data, people and processes.

As a 26-year construction industry veteran who has lived and breathed the world of delivering preconstruction projects, Steve is uniquely positioned to bring digital transformation to the industry.

ConCntric Solutions:

- Unify the entire preconstruction process
- Access real-time insights and reliable data
- Assess and mitigate risk
- Control the future outcome by making necessary changes now





PATRICK MURPHY TOGAL.AI

Murphy is the founder and CEO of **Togal.AI**, a cutting-edge platform using Al to automate construction takeoffs instantly detecting, measuring, and labeling project spaces on architectural drawings. A former U.S. Congressman turned entrepreneur, Patrick combines a deep understanding of public policy with a drive to modernize the built world. His transition into construction technology is fueled by a passion for solving realworld problems at scale, bringing efficiency and innovation to one of the world's most foundational sectors.

Togal.AI Solutions:

- Cloud-based collaboration allows multiple team members and project stakeholders to work on the same takeoff in real time
- Instantly analyze any drawing, no matter the file type
- Eliminate time-sucking review & "talk" to your construction plans and documents with the Togal.CHAT feature

OBINNA MADUBUIKE



Dr. Obinna Madubuike is currently an Assistant Project Manager with about 5 years of experience in the construction industry. He also has about 5+ years' experience both as an estimator and a lecturer with his home country, Nigeria. He has developed a wealth of experience in managing projects for several local and international organizations both in Nigeria and in the US where he currently resides and works.

He completed his Doctorate in Construction Management at the University of Florida where he investigated the implementation of Digital Twin technology for healthcare facilities management. This study developed scenarios and a prototype model to guide the implementation of Digital Twin for healthcare and other facilities management. He has core interest in technology applications in construction.

He currently works in the construction industry, using his knowledge of Digital Twin to improve building designs, project management, and facilities management. He has multiple experiences in construction, academia, and research.