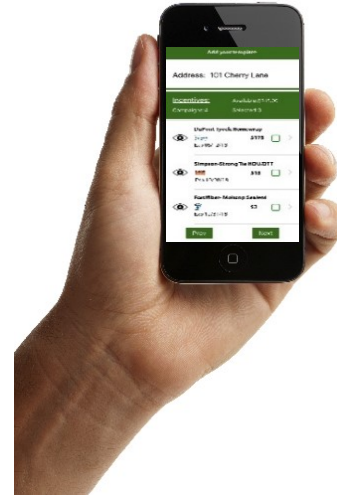


AxisPointe Offers Free Use of Construction Management Tools During Covid-19 Pandemic

InSite Mobile® Jobsite Monitoring App Being Used by Insurers to Remotely Verify Construction Quality and Job Safety, Reducing Jobsite Visits and Exposure of Workers

March 31, 2020—The construction industry continues operating as an “essential business” during the Covid-19 Pandemic, but restrictions on travel and distancing are causing insurance and financial partners to look for alternatives to jobsite inspections. AxisPointe announced today that its InSite Mobile® field management software is being deployed to deliver instant data on job progress and safety conditions remotely, without the need for physical inspector site visits.

“Since we developed these tools in 2015, AxisPointe customers have been ahead of the curve in documenting jobsite quality and safety,” said Stan Luhr, its CEO who has provided construction risk management solutions for 30 years. “But now we are seeing a surge in requests for our software and are happy to provide this technology.”



Luhr has offered its insurance partners expanded use of the InSite Mobile® tools at no cost during the Covid-19 crisis to keep jobsites running and in compliance—and workers safe. Luhr said, “We worry about our own field inspectors who must travel to each jobsite, and we are doing all we can to continue all operations while managing this unprecedented risk. Operating remotely while still approving projects keeps workers employed and jobsites safe.”

The InSite Mobile® platform provides GPS-verified locationing data to verify construction progress, validate jobsite photos, and instantly share data to stakeholders via a live dashboard where all activities can be monitored remotely. Builders and construction managers answer specific quality and safety checkpoints throughout the day, reporting on jobsite conditions much like a third-party inspector. The data is GPS-verified and tracks compliance using proprietary tools to ensure open issues are resolved quickly. Data is viewed remotely via a live Dashboard where the user can directly communicate with the contractor to ensure compliance and safety measures are enforced.

AxisPointe also developed its InSite Funding™ tools to remotely monitor construction progress for lenders, adopting the same technology and utilizing a customized loan dashboard where documents, data and photos are shared.

InSite Funding empowers a builder to document their activities each day and scan documents right from their phone. Construction bank draws can be reduced from 10 days to just minutes, giving builders their funds in a fraction of the time and cost of traditional lending methods.

Remote jobsite management was gaining popularity before the Covid-19 crisis, as insurers and lenders embrace technology solutions to reduce cost and improve jobsite transparency. Mobile tools such as InSite Mobile® provide builders, architects, homeowners and other stakeholders immediate access to jobsite data, documents and photos to reduce jobsite visits and improve the built environment at less cost.

About AxisPointe

Since 2002 AxisPointe has provided home builders and contractors with technology solutions to eliminate construction risk and improve efficiency. AxisPointe's HomeProfile® document management solution has been employed on thousands of homes by leading builders. Builder services include quality assurance and control systems, automated funding, project document storage and archiving, customer service management, work order ticket assignment, wrap insurance administration, trade contractor pre-qualification and cert tracking, and post-warranty claims support. AxisPointe's InSite Mobile® app empowers builders to eliminate defects and document the construction quality to avoid claims. AxisPointe SaaS services are completely hosted, eliminating storage and backup overhead for builders of all sizes.

Contact: AxisPointe 866-859-3125

Aleck Roberts: aroberts@axispointe.com

Website: www.axispointe.com

The screenshot displays the AxisPointe online dashboard. At the top, there is a search bar and project information for 'ROBROWER, Fred Cheney' in 'New Jersey, 07088'. Below this, a 'Next Action' section lists tasks like 'Take 3 of installed appliances'. The main part of the dashboard is a financial summary table with columns for Budgeted, Allocated Costs, and Disbursements. Below this is a 'CHECKPOINTS' table with columns for Issues, Type, Inspection Specialty, Description, Draw amount requested, Budget, Audit status, Documents, Draw status, Disbursements amount, Status, and Image. The checkpoints table shows various tasks such as 'Bank Draw 1 - Foundation' and 'Bank Draw 2 - Framing' with their respective statuses and amounts.

	Budgeted	Allocated Costs	Disbursements
Hard Costs	\$ 12,232.11	\$ 1,180.00	\$ 0.00
Soft Costs	\$ 43,333.11	\$ 4,180.00	\$ 0.00
Land	\$ 64,466.11	\$ 0.00	\$ 0.00
Clearing Costs	\$ 4,205.11	\$ 0.00	\$ 0.00
Tree	\$ 3,186.11	\$ 0.00	\$ 0.00
Interest Reserve	\$ 2,777.11	\$ 0.00	\$ 0.00
Total	\$ 120,285.66	\$ 5,360.00	\$ 0.00

Issues	Type	Inspection Specialty	Description	Draw amount requested	Budget	Audit status	Documents	Draw status	Disbursements amount	Status	Image
Produce	Bank Draw 1 - Foundation	Fred Cheney - AxisPointe	Take 1 pictures of the foundation	\$0.00	\$0,000.00	Approved 12/28/2019	Approved	Approved	\$0.00	\$0,000.00	View
Produce	Bank Draw 2 - Framing	Fred Cheney - AxisPointe	Take 6 Pictures of framed structure	\$0.00	\$6,430.00	Approved 12/28/2019	Approved	Approved	\$0.00	\$6,430.00	View
Edit	Bank Draw 3 - Windows/Doors	Fred Cheney - AxisPointe	Take 7 Pictures of installed windows and doors	\$0.00	\$7,300.00				\$0.00	\$7,300.00	View
Edit	Bank Draw 4 - Roof	Fred Cheney - AxisPointe	Take 8 completed roof	\$0.00	\$800.00				\$0.00	\$800.00	View
Edit	Bank Draw 5 - Appliances	Fred Cheney - AxisPointe	Take 9 of installed appliances	\$0.00	\$8,000.00				\$0.00	\$8,000.00	View

AxisPointe's online Dashboard enables financial partners unprecedented access to documents, data and photos to quickly approve funding draws in just minutes.