

Hundreds of construction companies are achieving more from their Microsoft 365 investments by harnessing the power of SharePoint to manage all aspects of their construction projects, from the office to the field. SharePoint modernises a construction company's operations by streamlining communication, improving document management, and integrating technology into traditional workflows.

### Seamlessly integrated with Microsoft 365

SharePoint is natively integrated with the other Microsoft 365 apps and services, allowing for a better overall user experience.



### Flexible and scalable to integrate with your mission-critical apps

SharePoint integrates with various third-party construction software, such as the ones below, creating a connected ecosystem that streamlines operations.

- Project Management Software.
- Accounting and Financial Management System.
- Drawing Management.
- Workflow Automation Tools.
- Compliance and Risk Management Tools. Reporting and Data Visualisation Software.
- CRM and Sales Tools.



### SharePoint solutions with field crews in mind

We have helped construction companies modernise their operations by configuring SharePoint based on their unique needs.



#### **Intranet, Communications Portal** Put everyone on the same page and allow field

staff to stay connected with a central place to communicate and share announcements or news.



### **Document Management** Improve productivity and enable real-time

collaboration with a single place to securely store, edit, review, and share project-related documents such as contracts, blueprints, forms, permits, etc.



# With a central project hub in your SharePoint

**Safety Messages and Alerts** 

**Project Schedule and Reports** 

environment, you can keep track of resources, tasks, and budgets and simplify project management.



# Keep your competitive advantage by storing

Trade Knowledge Base

your trade secrets, best practices, and toolbox talks using SharePoint in a single knowledge base centre.



Drive awareness and communicate site safety precautions using either specific project team sites or company-wide announcements.



**2**=

#### Ensure the safety of your equipment by tracking it or utilising subcontractor registers

using an editable SharePoint list. **Site Induction** 

Automate your site induction checklists using

a SharePoint Task List and monitor its status

**Equipment or Subcontractor Registers** 



#### **Site Diary** Record your field engineer's daily site activities on the go using a mobile-ready form

in SharePoint. **Drawing Versioning** 

With SharePoint's built-in versioning capability,

you can keep an audit trail of who last revised

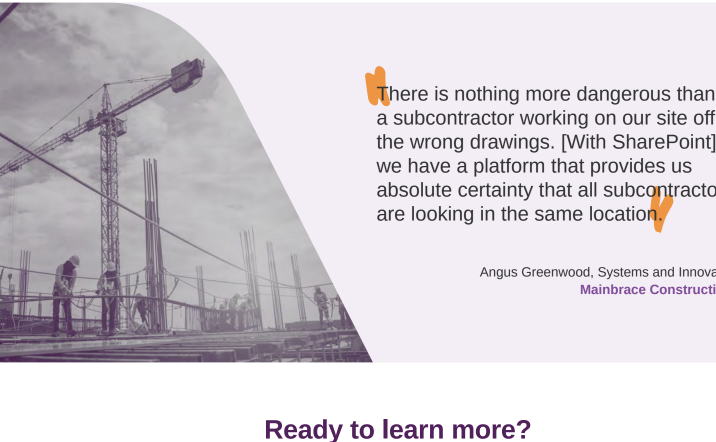
your drawings, diagrams, or schematics.



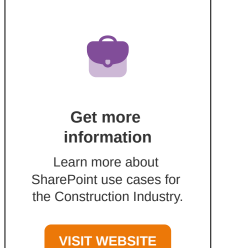
## in real-time.

**Staff Directory** 

Quickly locate and find the contact information of your people across your various offices with an online Staff Directory.



a subcontractor working on our site off the wrong drawings. [With SharePoint], we have a platform that provides us absolute certainty that all subcontractors are looking in the same location. Angus Greenwood, Systems and Innovation **Mainbrace Constructions** 





## consultation

Speak with one of our

experts to learn how we can

help you adopt SharePoint. **CONTACT SALES** 



#### can use SharePoint for your modern workplace.

**LEARN MORE** 

1800 126 499 | enquiries@pa.com.au | pa.com.au