Is your organisation capable in Building Information Modelling (BIM)?

From April 2016, the Government mandated the use of BIM Level 2 on all centrally procured Government projects. BIM adoption is increasing both nationally and globally: Stroma Certification offers certification against all BIM relevant standards.

What is BIM?

Building Information Modelling assists in the management of built assets throughout their life cycle. Built upon collaborative working practices, it involves the collation of digital information, definition of roles & responsibilities, planning & scheduling, costing, standard methods & procedures, use of common data environments (CDEs), mobilisation, classification & naming conventions, asset management, security, health & safety and more.

Your organisation plays a role in the BIM supply chain

- Client
- Building Inspectors
- Major Plant Installers
- Site Based Subcontractors
- Off-site Manufacturing
- Specialist Consultants
- M&E Subcontractors
- MEP Engineers
- Project Management
- Information Management
- Cost Consultant
- Architect
- Main Contractors
- Novated Consultants
- Structural Engineers
- Civil Engineers

Want more information about BIM?
Call us on 0845 621 11 11* or email bim@stroma.com

*Calls cost 7p per minute plus your phone company’s network access charge or call 01977 665 420
Businesses benefit from BIM

✓ As supply chain, stand more chance of winning centrally procured Government contracts
✓ Additional evidence to support tenders and pre-qualification (e.g. PAS 91, Table 8)
✓ Give Clients/ Employers trust in your BIM credentials
✓ Develop internal competence for relevant BIM roles
✓ Employ a consistent BIM approach
✓ Improved operational effectiveness
✓ Increased market access nationally & globally
✓ Improve the efficiency of your supply chain
✓ Reduce costs across your projects and business
✓ Supply chain innovation
✓ Stay abreast of digital construction trends

Choose your BIM Certification standard

If you are a supplier for the design, construction and asset management industry then BIM certification is relevant to you and your organisation, regardless of your technical discipline, service or product. BIM is focused around information management; our certification demonstrates your ability to do this to the relevant BIM Level 2 related standards.

<table>
<thead>
<tr>
<th>BIM Standard</th>
<th>Description</th>
<th>Certification Scopes</th>
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<tbody>
<tr>
<td>PAS 1192-2:2013</td>
<td>Specification for information management capital/delivery phase of construction projects using building information modelling</td>
<td>Employer, Lead Supplier and Task Team</td>
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<tr>
<td>PAS 1192-3:2014</td>
<td>Specification for information management for the operational phase of assets using building information modelling (BIM)</td>
<td>Asset Owner, Operator and Maintainer</td>
</tr>
<tr>
<td>PAS 1192-5:2015</td>
<td>Specification for security-minded building information modelling, digital built environments and smart asset management</td>
<td>Asset Owner and Employer</td>
</tr>
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