CxAlloy

CxAlloy TQ

Kirk Maxey, CxAlloy Director
Jacob Terry, Software Manager
Product Description

CxAlloy TQ is a web-based quality management tool that helps manage the quality process for design and construction projects. It provides collaborative issue management, asset tracking, and quality verification through checklists and tests.
Product Features

CxAlloy TQ focuses on being easy-to-use, intuitive, and truly useful.

- Offline Synchronization
- World-class Deliverables
- Complete Audit History
- Automatic Notifications
- Analytics
- Completely Customizable
- Flexible Permissions
- Batch Actions
User Base

- Users: 2,500
- Facilities: 750
- Public Sector: 35% (Universities, Federal, State, etc.)
- Private Sector: 65% (Offices, Manufacturing, etc.)
Tested Product

- Product Name: CxAlloy TQ
- Product Version: 4.2
- PC or Cloud: Cloud
- Website: www.cxalloy.com
## Builders’ COBie challenge scope

<table>
<thead>
<tr>
<th>information</th>
<th>COBie.Sheet*</th>
<th>Imported</th>
<th>Exported</th>
</tr>
</thead>
<tbody>
<tr>
<td>spaces and equipment</td>
<td>Space, Type, Component</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>space and equipment properties</td>
<td>Attribute</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>equipment PM/safety procedures</td>
<td>Job</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>equipment safety procedures</td>
<td>Job</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>equipment replacement parts</td>
<td>Spare</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>pm materials, tools, training</td>
<td>Resource</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>spatial zones</td>
<td>Zone</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>equipment systems</td>
<td>System</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>system operations procedures</td>
<td>Job</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>suppliers, manufacturers, etc…</td>
<td>Contact</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>handover documents</td>
<td>Document</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

* and supporting COBie sheets as required per standard.
Configuration

Find out more at tq.cxalloy.com/help/cobie
Email support@cxalloy.com
Process
COBie savings – single project

Office building
3 floors
110,000 SF
3,900 components

size of “typical” single project you wish to highlight for potential customers

- Savings to enter design data - $19,500
- Savings to enter field data - $84,500
- Total Savings - $104,000

expected savings from not having to recreate design data & streamlined workflow

2013 COBie Challenge for Builders
contacts

• COBie support
  • Name: Jacob Terry
  • Phone: 678-990-5396
  • Email: jacob@cxalloy.com
  • Web: tq.cxalloy.com/help/cobie

• Sales
  • Name: Kirk Maxey
  • Phone: 504-864-3504
  • Email: kirk@cxalloy.com