

## **BSI Assurance Portal**

## Enhancing your assessment experience

BSI Assurance Portal is a convenient way for you to interact with us as your certification body. It gives you 24/7 access to essential information, such as your next 12 months of visit dates, audit reports, certificates and more, to support your BSI assessments. Plus it measures your performance against our global database, which can indicate sector-specific challenges.

BSI assessment findings are automatically delivered to your portal, following the release of your assessment report. Your Corrective Actions Plans (CAPs) are recorded, submitted and processed via the portal in one single, centralized repository. This allows you to see all non-conformity reports (NCRs), regardless of scheme and geographic location\* – along with details of the certificate, your assessor, findings and locations – making it easier to review performance across your organization and spot opportunities for improvement.

## Key features:

bsi.



\*Some schemes (e.g. AS, IATF, ISO 13485) and geographical locations not currently supported.

...making excellence a habit.<sup>™</sup>

## **BSI Assurance Portal**

Key benefits:

Convenience:	24/7, self-serve access to your BSI certification information
Efficiency:	Manage BSI NCRs / CAPs through a centralized system
Visibility:	See the status of all your BSI NCRs/CAPs as they progress as well as associated tasks you set
Confidence:	View progress of new and updated BSI certificates
Measure:	Profile your performance against industry benchmarks to drive your business forward
Analytics:	Obtain quick-view information on BSI findings, i.e. number by type, by location and/or standard

BSI Assurance Portal will help your organization embed excellence by providing a web-based, intuitive way to interact with your BSI assessment data and assessors. The entire process is seamless, easy and created with excellence in mind.



Contact us: Call: +97143364917 Email: bsi.me@bsigroup.com Visit: bsigroup.com/en-AE/assurance+portal