



BRITANNIA P&I MEMBER PORTAL & PORTINTEL

EXCLUSIVE ACCESS FOR BRITANNIA MEMBERS & BROKERS



CLAIMS LIST

Search for your claims with Britannia and export claims lists into Excel



DOCUMENTS

Access your documentation issued by Britannia, including invoices, trading certificates and statements of account



MEMBER RECORD

Download your 10 year Calls and Claims Record



PORTINTEL

View the latest information on ports around the world



CONTACTS

My Club Contacts



MY ACCOUNT

Update your personal details and change your password

Portal Dashboard

CLAIMS LIST

- Access your claims with Britannia and export your data into an Excel spreadsheet to assist with analysis
- Filter by cover, policy year, incident status and/or claim value to export the data you need. Claims data is available from the 2000 policy year onwards.

DOCUMENTS

Search and download your documentation issued by Britannia. Documents issued since the 2021 policy year are available for download.

- Certificates of Entry / Endorsements
- Trading Certificates
- Underwriting Credit / Debit Notes
- Capital Distribution Credit Notes
- Claims Credit / Debit Notes
- Statements of Account.

MEMBER RECORD

- Download an up-to-date copy of your net Calls and Claims Record in PDF and Excel format
- Both the Member Record and the Claims List are updated at close of business each day and copies can be downloaded on demand at any time.



BRITANNIA
PORTINTEL

Britannia PortIntel offers a sophisticated map orientated database of information on ports security and cargo.

- Powered by Geollect – a UK leader in geospatial intelligence technologies
- Interactive – build a map tailored to your needs by creating areas of interest and adjusting data layers on sanctions, security, ports, cargo and live weather conditions
- Responsive – mobile, tablet and PC
- Insight – Technical Guidance from Britannia's Loss Prevention Department on cargoes.

NEW FEATURES COMING SOON
FOR MORE INFORMATION EMAIL

bmp@tindallriley.com

[LOGIN OR REGISTER TO ACCESS CONFIDENTIAL RISK & VESSEL DATA](#)