

# Ports & Terminals Guide 2019–2020

Can you really afford not to have the latest ports and terminals information? We provide the most cost-effective, accurate and comprehensive ports data giving you a competitive advantage.

## What's New:

- NOW covers **6,114** ports, **13,125** terminals, giving you over **19,200** ports and terminals
- **4,044** port plans with updates to over **1,115** plans since the last edition of the Ports & Terminals Guide
- **24,000** port service providers
- **100%** Geo-referenced berths, with the CD-ROM having Google Earth capabilities to zoom to port area or individual berths.

## Ports & Terminals Guide 2019-2020:

The 2019 – 2020 Ports & Terminals Guide has 19,200 ports and terminals included in one place for your convenience. This one-stop shop saves time and money compared to having to purchase multiple products at higher prices.

## Our Expertise:

IHS Markit has over 13,000 staff globally with over 150 offices. Maritime & Trade has 12 dedicated port data experts with a combined 100 years plus of maritime and ports expertise. Our Maritime & Trade data team has over 547 years of combined maritime data, editorial and publishing knowledge and experience, with a total of 50 spoken and written languages.

## Our Quality Data & Sources:

Only IHS Markit has the world's largest maritime database, an information gathering heritage spanning over 250 years including comprehensive information on all vessels of 100 GT and over. We are the SOLE originating source for assigning the IMO Ship and company numbers, guaranteeing an unmatched accuracy and depth of coverage for vessel characteristics and the global newbuilding orderbook. Our extensive port database coupled with excellent relationships with port and maritime representatives is the foundation which enables us to provide you with the most comprehensive port directory.

## CD-ROM Features:

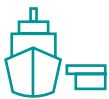
- Search/Advanced search: Advanced search for harbour and offshore max vessel sizes, traffic figures and berths & terminals by name/ID or cargo type
- MARPOL facilities: Detailing the Marpol facilities available at the port
- Cargo handled and connections: Detailing the cargo handled at the specific berth
- Berth equipment: for dry berths only; detailing the cranes, SWL, No of Grabs etc. that are available for the specific berth

## Port Information Sections



### Country information:

Flag, time zones, national holidays, government departments, currency, national regulations, ISPS designated authority



### Port description:

Location, general overview, traffic figures, load line zone, maximum vessel size



### Pre-arrival information:

ETA's, documentation required, communications, health regulations, customs and immigration, standard messages, flags, notices of readiness, general notices and regulations



### Navigation:

Charts, port limits, approaches, pilot, anchorages, tidal range and flow, dock density, weather, principle navigation aids, traffic schemes, restrictions, tugs, coastguard, mooring information



### Berths and cargo:

Berths, names/nos, facilities, storage, cargo, barges, security, safety requirements and emergency contacts



### General:

Repairs, drydocks, bunkers, water and stores, medical facilities, transport, crew change, consuls, banks, holidays, working hours, developments, seaman's missions, officials and visitors, fumigation, pollution control



### Berths & terminals:

**Tanker berths:** Detailed information on berth restrictions, mooring arrangement, connections, manifold info and cargoes

**Dry cargo berths:** Detailed information on berth and vessel size restrictions, mooring arrangements, bunker facilities, cargoes handled and berth equipment details



### Addresses and contacts:

Chandlers, civilian authorities, pilotage authorities, port authorities, port operators, port agents, stevedores, ship repairers, port bunkerers, towage companies, seaman's missions, port security officers & surveyors



### Plans, photographs and maps:

Port plans

Order now: [ihsmarkit.com/ptg](https://ihsmarkit.com/ptg)