



### **Lorenzo PANERAI – *Curriculum Vitae*** *(Master Mariner)*

#### **Personal Information**

Born in Savona (Italy) on 12<sup>nd</sup> July 1964

#### **Education and Training**

- 2018 Marine Accident Investigation training course at NTSB - Washington DC
- 2002 – 2018 Several training courses attended at Bureau Veritas on technical matters, ISM, ISPS, MLC, TMSA, Passenger Ships safety, R.A., Incident investigations, Train the Trainers, etc.
- 2008 – 2018 Bureau veritas representative at the Italian Coast Guard Safety of Navigation Permanent Working Group
- Delivered different training courses on ISM / ISPS / R.A. / Incident investigations / MLC 2006 for shipping companies
- 1995 Unlimited Master Certificate of Competency, with all connected courses i.e. Radio Operator, fire-fighting, life-saving equipments, first aid, ARPA, Team Bridge management etc.
- 1983 Graduated at Superior Nautical School in Savona (Italy)

#### **Professional Experience**

##### **2019 – 2020 Surveyor**

Insurance claims and investigation  
Nautical incident investigation

##### **2018 – 2019 Sea Service**

Chief Officer and Master on superyachts

##### **2008 – 2018 Bureau Veritas**

Ships in Service Operational Manager for North Italy

##### **2002 – 2007 Bureau Veritas**

Class & Statutory surveyor for New Buildings and Ships in Service. ISM/ISPS Lead Auditor and MLC Inspector

## Maritime Casualty Specialists



### **1985 – 2002 Sea service**

From deck cadet to Master. Sailed on Ro-Ro, Hanchor handling, Bulk Carriers, Containers, Tankers (VLCC), Research vessel.

In 1997 & 1998 employed as Safety Officer on FPSO.

### **1984 – 1985 Italian Navy**

Mandatory military service

### **Languages**

- Italian mother tongue
- English fluent written and spoken (Cambridge First certificate)
- French rudiments written and spoken

### **Computing skills**

- Comfortable in the use of the Office pack
- Basic knowledge of Bentley Microstation (CAD)
- Basic knowledge of VBA , Python & Ruby
- Basic knowledge of Network Cyber Security