

E-Marine

1. An Internet web-enable system
2. Access anywhere in the World
3. Account is protected
4. Access your account 24/7 all year round.



Requirements



1. Marine Open Cover
2. Internet Access
3. A laser jet Printer
4. Acrobat Reader

Advantages of e-Marine



- Easy to use
- Reduces waiting time
- Reduces data entry time
- Minimized error entry
- 24/7 issuance
- Allocation of Marine Certificate
- Filing

Specific Functionalities



1. New Business
2. Clone
3. Declaration
4. Cancellation
5. Reports

Available in the system to print CI's with the following option:-

- DRAFT
- ORIGINAL
- DUPLICATE
- CANCELLED

11. Marine Statement Of Account
7. Queries
8. Maintenance

Implementation



1. Implementation of this system is to replace the manual system of Marine Certificate of Insurance.
3. The installation of the system can be made either at agent premises or client premises.
5. To enable a smooth and trouble free operation of the *E-Marine* application, your system should meet the following minimum hardware and software specifications: -

Computer/Processor	: Pentium 200 MHz or higher
Operating System	: Windows 98/98SE/ME or higher
Memory	: 64 MB of RAM or higher
Display	: Super VGA (800 x 600) or higher-resolution monitor with 256 colors
Program	: Internet Explorer 5.0 and above or Netscape
Network	: Internet Access or Intranet (Branches)
Software	: Acrobat Reader (for viewing certificate of insurance and user manual)

Steps of Installation



1. Demo of the System

- Will be shown to Agents/Clients for them to familiarize and learn about e-marine system.
- The duration will take about 30 min – 1 hrs.

2. Testing of the system

- Will be take place after agreed with all the requirements of setting-up the system.
- The duration of the system testing will take about 1 week.

3. Go on-line

- After familiarize and satisfied with the system, the agents / Clients must submit the sign-off letter together with the testing result and Ids & Password request form before they can start using the system.



THANK YOU