

# Value Protect is the simple and smart way to protect your cargo



**Always safe.  
Never sorry.**

Presenting Value Protect.

Your promise. Delivered.



Value Protect is our new solution to keep the value of your cargo protected from logistics-related risks. At competitive prices and all in a single place.

Find the right Value Protect Package to suit your needs according to type of cargo, and the level of recovery you would need.



## Peace of Mind

With clear recovery tiers in Value Protect, you have less to worry about while shipping your cargo.



## Simple Coordination

We will be your one-point contact for all your shipping as well as Value Protect related queries.



## Less Paperwork

Since we already have your information, no additional paperwork is required from your end.



## One Invoice

For your convenience Value Protect will now be part of your standard shipping invoice.



## Easy Pricing

Select the package and know the price up front. No complex calculations and no extra fees.



## Simple Claim Process

Less documents needed for fast resolution and surveyor appointed by Maersk for some packages.\*

	Package	Compensation	Price/Container
★	Dry Starter	Up to \$15,000	\$29 per container
★★	Dry Base	Up to \$30,000	\$59 per container
★★★	Dry Plus	Up to \$60,000	\$118 per container
★★★★	Dry Extended	Up to \$120,000	\$235 per container
★★★★★	Cool Standard	Up to \$12,000	\$39 per container
★★★★★	Cool Advanced	Up to \$36,000	\$117 per container

### Value Protect applies to cargo loss or damage in cases such as:

- Fire
- Accidents due to heavy weather and other dangers of the sea
- Theft
- Cyber Incidents
- Cargo Damages caused by delay
- General Average

### Value Protect does not apply to:

- Commercial damages and financial losses as a result of delay
- Inherent defects and wrongful handling by shipper
- Geopolitical events
- Transport legs outside Maersk Bill of lading
- Commodities: fish and seafood and some chilled fruits and berries

\*Valid for Dry Base, Dry Plus and Cool Advanced packages