Jeppesen NavData®
The industry’s most accurate flight management system data

You know data accuracy is crucial. You must ensure your pilots are aware that waypoint coordinates over Germany have been amended, or there have been changes to arrival, departure and approach procedures in Ecuador, or that the magnetic variation of those nav aids in Iceland have changed.

That’s why you spend so much time making sure your team has the most accurate, relevant data so they can quickly respond to every alert pertinent to your operations. You are the key to ensuring your passengers fly safely each day.

Know the hidden costs of inaccurate flight management system (FMS) data

How many of your alerts could have been avoided? How much does time spent to react to those alerts cost your airline? What are the real costs associated with choosing a cheaper supplier of FMS data?

Accurate FMS data has its price. Inaccurate data does, too.

Trust Jeppesen NavData® and spend less time reacting to alerts

Jeppesen has the most accurate FMS data available today. In fact, long-term industry data indicates that Jeppesen NavData® is three times more accurate than FMS data from the leading competitor. That means with Jeppesen NavData®, you can expect two-thirds fewer alerts, one-third the staff to react to them, and 100 percent peace of mind that your pilots have the most accurate FMS data available.

See the following page for more information about FMS data accuracy offered through Jeppesen NavData.
Jeppesen NavData® not only means fewer direct costs associated with alerts. It also means fewer indirect costs, as your operations face less alert volatility compared to other providers. In an industry where disruption is the enemy, you want to partner with a company delivering a predictably high quality of FMS data.

Stop paying the high price of poor quality FMS data. Choose the most accurate data in the industry right from the start. Choose Jeppesen NavData®.