

ITALO – NUOVO TRASPORTO VIAGGIATORI

Italo – Nuovo Trasporto Viaggiatori S.p.A. is the first private operator on the Italian high speed rail network.

Italo's fleet is made up of 25 AGV 575 and 22 new EVO trains whom 15 are already operative. On board train there are 4 ambiances: Smart, guarantee of quality and convenience; Comfort, perfect mix between Smart and Prima; Prima, comfort and quality with a special welcome service; and Club Executive, most comfortable ambience of the train with dedicated services along all the trip.

Italo Live is the on board portal, achievable thanks to free wi-fi, where are available music, ebooks, movies, newspapers and others.

All the complete fleet is made by Alstom Group and, thanks to its 96 daily services, Italo travels along the Italian high-speed rail network which comprises 21 cities and 26 stations: Salerno, Napoli Afragola, Napoli Centrale, Roma Termini, Roma Tiburtina, Firenze Santa Maria Novella, Bologna, Reggio Emilia AV Mediopadana, Milano Rogoredo, Milano Centrale, Torino Porta Nuova, Torino Porta Susa, Padova, Rovigo, Verona Porta Nuova, Rovereto, Trento, Bolzano, Venezia Mestre, Venezia Santa Lucia, Brescia, Bergamo, Ferrara, Vicenza, Desenzano and Peschiera.

Italo also provides its travellers with an innovative intermodal transport service, ItaloBus, which combines bus and rail routes connecting Reggio Emilia AV Mediopadana to Parma, Cremona, Modena and Mantova; from Venezia Mestre to Longarone, Tai di Cadore, Valle di Cadore, Venas, Peaio, Vodo, Borca di Cadore, San Vito di Cadore and Cortina, Salerno to Picerno, Potenza, Ferrandina, Matera, Frascineto (Castrovillari), Sala Consilina, Lauria and Cosenza and Napoli Afragola to Caserta, Benevento, Pompei, Ercolano and Sorrento.

Italo tickets are available through all the Italo sales channel: italtreno.it website; italtreno app for mobile devices, Pronto Italo Contact Center (06.07.08), authorized travel agencies and self-service ticket sales machine in all stations covered by Italo train service.