

onePROMOTE

A unique end to end MARKETING AND LEAD GENERATION solution for travel agents

Your unique social media Lead Generation Tool



Travel technology created by travel experts for travel experts. Our technology provides **SIMPLE**, **SMART**, **SEAMLESS** and **COLLABORATIVE** booking solutions suited to both leisure and corporate travel. **oneWURLD** allows for a personalized and engaging real time experience with an agent either in person or remotely.









Professionally created supplier posts filtered by the agent and posted to social networks with all booking revenues back to the agent

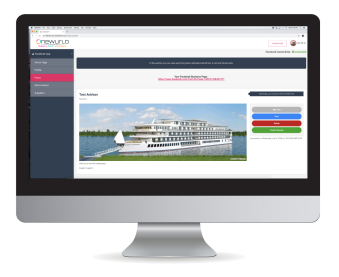


No cost, relevant product promotion to your client base fully integrated with your desktop ready for conversion with real time reporting and analytics



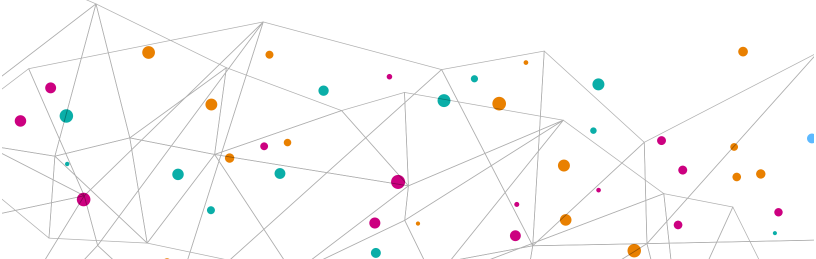
Unique end-to-end lead generation and viral marketing platform with demonstrable value for everyone from the supplier, network, agency, agents and their customers

Key functionality of our Lead Generation Tool:



- Automatically share inspiring and relevant product that has been created by your preferred suppliers with your customers via social media
- All leads create a collaborative itinerary within your agent desktop in real time ready for follow up and conversion
- When your customers share your posts with their friends, it will auto create viral leads
- Ability for agents to prepopulate the collaborative itinerary with Supplier content and invite travellers to the trip
- ⊘ The perfect no cost customer engagement tool for Independent Contractors
- Each travel agency consultant has their own dashboard to manage, track and amend their customer inquiries
- A central agency dashboard provides access and overview on all inquiries for reporting and business analytics
- Supplier product training and notifications sent directly to your Notice Board

Agent Pi Aug 13, 2000 Jul 27, 2000 Searched USD 68.85 00:00 Hight C	Chi Control International Control International Display international <thdisplay internatinterinternational<="" th=""> D</thdisplay>	ALL SEGNATION PACTA ALLESANDON TOLAR PLANDANCIA TOLAR PLANDANCIA <thtolar plandancia<="" th=""> <thtolar plandancia<="" th=""></thtolar></thtolar>	ALL LESENSITION POINT ALLEGATIONS
Startic Scatter low Startic Scatter low Startic Scatter Starter Startic Sc	Standing Name Top Standing Name Name Top Standing Name Name Standing Name	North Charles North Theorem North Th	Streetly charaction Streetly frame (see (see 1)) Type Streetly frame (see 1)) Type Stree Streetly frame (see 1))
M. JU 20, 2000 (m. max)	2.222 0 Parama -1 Tayle Tayle <td< td=""><td>1 1 2.000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></td<> <td>1 1.02.202300 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <t< td=""></t<></td>	1 1 2.000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1.02.202300 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <t< td=""></t<>
Implementation Name in Stream Name in	كَانَ عَلَى اللَّهِ ع كَانَ عَلَى اللَّهِ عَلَى اللَّهُ عَلَى اللَّهِ عَلَى اللَّهِ عَلَى اللَّهُ اللَّهُ عَلَى اللَّهُ عَلَى اللَّهِ عَلَى اللَّهِ عَلَى اللَّهِ عَلَى اللَّهِ عَلَى اللَّهُ عَلَى اللَّهِ عَلَى اللَّهُ عَلَى اللَّ اللَّهُ عَلَى اللَّهُ اللَّهُ عَلَى الْ	Name is the second of	Name of the stream of a stream of the stream of t
International Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>		Normalization Normalization Normalization Normalization Allow Allow Allow Allow Allow Allow Allow Allow Allow Allow Allow Allow Allow Allow Allow Allow Allow Allow Allow Allow Allow Allow Manager Manager Manager Allow	Notice Notice Notice Notice A (2017) A (2017) A (2017) A (2017) A (2017) A (2017) A (2017) A (2017) A (2017) A (2017) A (2017) Mathematic A (2017) A (2017) A (2017) A (2017) A (2017) A (2017) Mathematic A (2017) A
Stand Aligner	nd8 P Jan 6, 5001 Jul 27, 500 Comenter U109 M1.77 2 m 4 y . 69y fprem Pript 2 v P Aug 11, 2003 Jul 27, 2003 Saurcher U109 B1.87 2 m 4 y . 69y fprem Pript 2 v	Decent A Statement A Statement <t< td=""><td>Special A (2007) A (2007)</td></t<>	Special A (2007)
Actions Actions <t< td=""><td>P June 6, 5001 Jul 22, 5006 Commente U/D0 541.77 2 m 4 m, 0 μ (parm) Tright C = P Aug 11, 2000 Jul 27, 5000 Saunches ULD 645.8 0000 Hight 22 m</td><td>Allingia Allingia Allingia</td><td>Alterna Alterna Bitterna Bitterna Alterna Alterna</td></t<>	P June 6, 5001 Jul 22, 5006 Commente U/D0 541.77 2 m 4 m, 0 μ (parm) Tright C = P Aug 11, 2000 Jul 27, 5000 Saunches ULD 645.8 0000 Hight 22 m	Allingia	Alterna Alterna Bitterna Bitterna Alterna
Country District P Just 5, 2021 Country District Of part Of part PI Just 5, 2020 Swatched USD 68.85 District Figure C	Pi Aug 13, 2000 Jul 27, 2020 Searched USD 98.85 00:00 Fight 🚺 👻	Description Description P April 1000 Feature Description Description <thdescription< th=""> Description Descripti</thdescription<>	Normality P All Control March 100 Mar
		Append № Dec 4,500 Aut 2,500 Reserved UED 56136 Flight (2) = Append № Args 6,2000 Aut 2,500 Exerved UED 56136 50.00 Flight (2) =	Appen Ph Date & 2000 AJ 27, 2000 Reservine UND 162148 DOI-0 Physic C Appen Ph Aug K, 2000 AJ 27, 2000 Searcheat UND 162148 DOI-0 Physic C -
		Agent 🅅 Aug 6, 2000 Jul 27, 2000 Exembed U60 12.00 00:00 Flight 🙆 💌	Agent /N Aug 6, 2000 Jul 22, 2020 Searched USD 12.00 00.00 Flight [🗸 🕶
Elondhuy			Chardhary T200MB P Ho 16, 2020 Carcelea Uso 412.54 111 54.5 Us Agent Hight C
		Elouduy	Agent New 12, 2020 Ad 23, 2020 Searched USD 34720 00.00 Plight 🗹 🕶
Chardhary T200MB P Ho 18, 2221 34 26, 2022 Cancered USD 41234 116 54 Bly Agent Hight C			Chosellwy 1200mi P Hort, 2021 Ad 24, 2020 Calcend Use 412.54 1m 54.11 UV Agent Hight C





World's Best Agent Workspace

Introducing the world's first fully integrated travel booking and management system

