Brakes Market for Friction Products by OE (Brake Pad, Shoe, Liner, Disc, and Drum), Aftermarket (Pad, Shoe, and Liner), Market Type (OES and IAM), Vehicle Type, Two-Wheeler OE Market by Friction Products, and by Region - Global Forecast to 2021

Description:

“Increasing vehicle production and growing concerns regarding vehicle maintenance are the major drivers of the brake friction products original equipment (OE) market”

Market growth is driven by factors such as the growing vehicle production, consumer concerns regarding safety, and extended vehicle life, which is creating a parallel aftermarket for brake friction products. Additionally, stringent safety regulations concerning stopping distance and environmental concerns related to brake pads are spurring the growth of the market.

“Brake pads: Fastest brake friction products aftermarket segment”

Brake pads constitute the fastest growing segment of the brake friction products aftermarket, in terms of volume. Various factors responsible for this growth include the increasing average age of vehicles, increasing miles driven by a vehicle in a year, and safety concerns. The rising number of vehicles with disc brakes in the front wheels has resulted in a significant increase in the aftermarket demand for disc brake components such as brake pads. Furthermore, in the case of front-wheel-drive vehicles, the front wheels, which are equipped with disc brakes, bear the maximum braking pressure. This leads to the constant wear-and-tear of brake pads. The use of semi-metallic pads also leads to the frequent replacement of pads.

The demand for light vehicles and SUVs is rising in the European and North American regions, as any increase in vehicle weight leads to additional pressure on the braking system. Brake friction product manufacturers are consequently focusing on the development of advanced and durable ceramic pads that can withstand high pressure and temperature.

“Asia-Oceania projected to be the largest OE market for brake friction products”

Asia-Oceania is estimated to be the largest market, in terms of both value and volume, for brake friction products. This can be attributed to the high demand for vehicles, especially in emerging economies such as China and India, which are receiving investments from several OEMs. The availability of low-cost labor, favorable government policies, and mass production methods are additional factors propelling the growth of the brake friction products market in the region.

The study contains insights provided by various industry experts, ranging from material suppliers to Tier-1 companies and OEMs.

The break-up of the primaries is as follows:

- By Company Type: Tier-1 -63%, Tier-2 - 29%, Tier-3 - 8%
- By Designation: C level - 45%, D level - 43%, and Others - 12%
- By Region: North America - 58%, Europe - 30%, Asia-Oceania - 12%

The brake friction products market is dominated by a few globally established players such as:

- Robert Bosch GmbH (Germany)
- Aisin Seiki Co.
- Ltd. (Japan)
- Delphi Automotive LLP (U.K.)
- Federal-Mogul Corporation (U.S.)
- Brembo S.p.A (Italy)

Key growth strategies adopted by these players include:
New Product Development
- Partnerships
- Agreements
- Joint Ventures
- And Supply Contracts

List of Companies:
- Robert Bosch GmbH
- Aisin Seiki Co., Ltd.
- Delphi Automotive LLP
- Federal-Mogul Corporation
- Brembo S.p.A
- Tenneco Inc.
- Akebono Brake Corporation
- Nisshinbo Holdings Inc.
- Miba AG
- SGL Carbon AG

Reasons to Buy the Report:

This report contains various levels of analysis, including industry analysis, industry trends, and company profiles, which together comprise and discuss the basic views on the emerging and high-growth segments of the brake friction products market, competitive landscape, high-growth regions and countries, government initiatives, and market dynamics such as drivers, restraints, opportunities, and challenges.

The report enables new entrants/smaller firms as well as established firms to understand the market better, and thereby helps them acquire a larger market share. Firms purchasing the report could use any one or a combination of the below-mentioned four strategies (market development, product development/innovation, market diversification, and competitive assessment) to strengthen their position in the market.

The report provides insights with reference to the following points:

- Market Development: Comprehensive information about lucrative emerging markets. The report analyzes the markets for brake friction products across regions
- Product Development/Innovation: Detailed insights into R&D activities, upcoming technologies, and new product launches in the brake friction products market
- Market Diversification: Detailed information about untapped markets, investments, new products, and recent developments in the brake friction products market
- Competitive Assessment: In-depth assessment of strategies, products, and manufacturing capabilities of leading players in the brake friction products market

Contents:
1 Introduction
1.1 Objectives of the Study
1.2 Market Definition
1.3 Market Scope
1.3.1 Markets Covered
1.3.2 Years Considered for the Study
1.4 Currency
1.5 Limitations
1.6 Stakeholders

2 Research Methodology
2.1 Research Data
2.2 Secondary Data
2.2.1 Key Secondary Sources
2.2.2 Key Data from Secondary Sources
2.3 Primary Data
2.3.1 Sampling Techniques & Data Collection Methods
2.3.2 Primary Participants
2.4 Factor Analysis
2.4.1 Introduction
2.4.2 Demand-Side Analysis
2.4.2.1 Impact of Disposable Income on Total Vehicle Sales
2.4.2.2 Increasing Vehicle Production in Developing Countries
2.4.3 Supply-Side Analysis
2.4.3.1 Technological Advancements
2.5 Market Estimation
2.5.1 Bottom-Up Approach
2.5.2 Top-Down Approach
2.5.3 Market Breakdown & Data Triangulation
2.5.4 Assumptions
2.5.4.1 Average Number of Brake Friction Products Employed in a Single Brake System
2.5.4.2 Additional Assumptions

3 Executive Summary
3.1 Brake Friction Products Original Equipment Market, by Region
3.2 Brake Friction Products Aftermarket, by Product Type
3.3 Brake Friction Products Aftermarket, by Market Type
3.4 Brake Friction Products Market: Growth Trends
3.5 Two-Wheeler Brake Friction Products Market, by Product Type

4 Premium Insights
4.1 Introduction
4.2 Brake Friction Products Original Equipment (Oe) Market, 2016-2021
4.3 Brake Friction Products Original Equipment Market Growth, by Country, (Value), 2016–2021
4.4 Brake Friction Products Aftermarket Size, by Market Type, (Value), 2016–2021
4.5 Brake Friction Products Aftermarket Size, by Product Type, (Value), 2016–2021
4.6 Two-Wheeler Brake Friction Products Original Equipment Market Size, by Region, (Value), 2016–2021
4.7 Brake Friction Products Original Equipment Market and Aftermarket Size, by Value, 2016–2021

5 Market Overview
5.1 Introduction
5.2 Market Segmentation
5.2.1 by Product
5.2.2 by Region
5.2.3 by Market Type
5.2.4 Two-Wheeler Brake Friction Products OE Market, by Region
5.2.5 Brake Friction Products Aftermarket, by Region
5.3 Market Dynamics
5.3.1 Drivers
5.3.1.1 Growing Vehicle Production, Sales and Parc
5.3.1.2 Growing Stringency in Safety Regulations
5.3.2 Restraints
5.3.2.1 Counterfeit Market Hurdle for Organized Players
5.3.3 Opportunities
5.3.3.1 Eco-Friendly Brake Friction Products
5.3.3.2 Demand for Lightweight Friction Products
5.3.4 Challenges
5.3.4.1 Extended Vehicle Warranties
5.3.4.2 Environment Regulations on Brake Friction Products
5.3.5 Future Developments
5.3.5.1 Copper-Free Brake Pads

6 Brake Friction Products Aftermarket, by Market Type
6.1 Introduction
6.2 Brake Friction Products Aftermarket, by Market Type
6.3 Asia-Oceania: Brake Friction Products Aftermarket, by Market Type
6.4 Europe: Brake Friction Products Aftermarket, by Market Type
6.5 North America: Brake Friction Products Aftermarket, by Market Type
6.6 Row: Brake Friction Products Aftermarket, by Market Type

7 Brake Friction Products Aftermarket, by Product Type
7.1 Introduction
12.2 Additional Developments, 2011-2014
12.3 Discussion Guide
12.4 Knowledge Store
12.5 Available Customizations
12.5.1 Brake Friction Products Original Equipment Market, by Heavy Commercial Vehicle Type
12.5.1.1 Heavy Commercial Vehicle
12.5.1.1.1 Trucks
12.5.1.1.2 Buses
12.5.2 Brake Friction Products Aftermarket, by Commercial Vehicle Type
12.5.2.1 Commercial Vehicles
12.5.2.1.1 Light Commercial Vehicle
12.5.2.1.2 Trucks
12.5.2.1.3 Buses
12.5.3 Two-Wheeler Brake Friction Products Original Equipment Market, by Engine Capacity & by Friction Products
12.5.3.1 > 100 CC
12.5.3.2 101 CC–150 CC
12.5.3.3 151 CC–250 CC
12.5.3.4 251 CC–500 CC
12.5.3.5 501 CC and Above
12.5.4 Brake Friction Products OE Market, by Material
12.5.4.1 Brake Pads (Non-Metallic, Semi-Metallic, & Ceramic)
12.5.4.2 Brake Liner (Organic, Semi-Metallic, & Synthetic)

List of Tables
Table 1 Brake Friction Products Market: by Product Type
Table 2 Brake Friction Products Aftermarket: Studied on the Basis of Market Type
Table 3 U.S.: Trucks & Tractors Stopping Distance Regulations
Table 4 Environment Regulations Compliance Requirements by Brake Manufacturers in the U.S.
Table 5 Brake Friction Products Aftermarket Size, by Market Type, 2014–2021 (Million Units)
Table 6 Brake Friction Products Aftermarket Size, by Market Type, 2014–2021 (USD Million)
Table 7 Asia-Oceania: Brake Friction Products Aftermarket Size, by Market Type, 2014–2021 (Million Units)
Table 8 Asia-Oceania: Brake Friction Products Aftermarket Size, by Market Type, 2014–2021 (USD Million)
Table 9 Europe: Brake Friction Products Aftermarket Size, by Market Type, 2014–2021 (Million Units)
Table 10 Europe: Brake Friction Products Aftermarket Size, by Market Type, 2014–2021 (USD Million)
Table 11 North America: Brake Friction Products Aftermarket Size, by Market Type, 2014–2021 (Million Units)
Table 12 North America: Brake Friction Products Aftermarket Size, by Market Type, 2014–2021 (USD Million)
Table 13 Rest of the World: Brake Friction Products Aftermarket Size, by Market Type, 2014–2021 (USD Million)
Table 14 Brake Friction Products Aftermarket Size, by Region, 2014–2021 (Million Units)
Table 15 Brake Friction Products Aftermarket Size, by Region, 2014–2021 (USD Million)
Table 16 Brake Friction Products Aftermarket Size, by Product Type, 2014–2021 (Million Units)
Table 17 Brake Friction Products Aftermarket Size, by Product Type, 2014–2021 (USD Million)
Table 18 Asia-Oceania: Brake Friction Products Aftermarket Size, by Product Type, 2014–2021 (Million Units)
Table 19 Asia-Oceania: Brake Friction Products Aftermarket Size, by Product Type, 2014–2021 (USD Million)
Table 20 Europe: Brake Friction Products Aftermarket Size, by Product Type, 2014–2021 (Million Units)
Table 21 Europe: Brake Friction Products Aftermarket Size, by Product Type, 2014–2021 (USD Million)
Table 22 North America: Brake Friction Products Aftermarket Size, by Product Type, 2014–2021 (Million Units)
Table 23 North America: Brake Friction Products Aftermarket Size, by Product Type, 2014–2021 (USD Million)
Table 24 Rest of the World: Brake Friction Products Aftermarket Size, by Product Type, 2014–2021 (Million Units)
Table 25 Rest of the World: Brake Friction Products Aftermarket Size, by Product Type, 2014–2021 (USD Million)
Table 26 Two-Wheeler Brake Friction Products OE Market Size, by Region, 2014–2021 (‘000 Units)
Table 27 Two-Wheeler Brake Friction Products OE Market Size, by Region, 2014–2021 (USD Million)
Table 28 Two-Wheeler Brake Friction Products OE Market Size, by Region, 2014–2021 (‘000 Units)
Table 29 Two-Wheeler Brake Friction Products OE Market Size, by Region, 2014–2021 (USD Million)
Table 30 Two-Wheeler Brake Friction Products OE Market Size, by Region, 2014–2021 (’000 Units)
Table 31 Asia-Pacific: Two-Wheeler Brake Friction Products OE Market Size, by Product Type, 2014–2021 (USD Million)
Table 32 Asia-Pacific: Two-Wheeler Brake Friction Products OE Market Size, by Product Type, 2014–2021 (’000 Units)
Table 33 Europe: Two-Wheeler Brake Friction Products OE Market Size, by Product Type, 2014–2021 (’000 Units)
<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 34</td>
<td>Two-Wheeler Brake Friction Products OE Market Size, by Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 35</td>
<td>North America: Two-Wheeler Brake Friction Products OE Market Size, by Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 36</td>
<td>North America: Two-Wheeler Brake Friction Products OE Market Size, by Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 37</td>
<td>Rest of the World: Two-Wheeler Brake Friction Products OE Market Size, by Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 38</td>
<td>Rest of the World: Two-Wheeler Brake Friction Products OE Market Size, by Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 39</td>
<td>Brake Friction Products Market Size, by Region, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 40</td>
<td>Brake Friction Products Market Size, by Region, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 41</td>
<td>Asia-Oceania: Brake Friction Products Market Size, by Country, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 42</td>
<td>Asia-Oceania: Brake Friction Products Market Size, by Country, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 43</td>
<td>China: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 44</td>
<td>China: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 45</td>
<td>India: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 46</td>
<td>India: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 47</td>
<td>Japan: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 48</td>
<td>Japan: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 49</td>
<td>South Korea: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 50</td>
<td>South Korea: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 51</td>
<td>Rest of Asia-Oceania: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 52</td>
<td>Rest of Asia-Oceania: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 53</td>
<td>Europe: Brake Friction Products Market Size, by Country, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 54</td>
<td>Europe: Brake Friction Products Market Size, by Country, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 55</td>
<td>Germany: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 56</td>
<td>Germany: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 57</td>
<td>France: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 58</td>
<td>France: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 59</td>
<td>U.K.: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 60</td>
<td>U.K.: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 61</td>
<td>Rest of Europe: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 62</td>
<td>Rest of Europe: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 63</td>
<td>North America: Brake Friction Products Market Size, by Country, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 64</td>
<td>North America: Brake Friction Products Market Size, by Country, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 65</td>
<td>U.S.: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 66</td>
<td>U.S.: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 67</td>
<td>Mexico: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 68</td>
<td>Mexico: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 69</td>
<td>Canada: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 70</td>
<td>Canada: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 71</td>
<td>Rest of the World: Brake Friction Products Market Size, by Country, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 72</td>
<td>Rest of the World: Brake Friction Products Market Size, by Country, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 73</td>
<td>Brazil: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
<tr>
<td>Table 74</td>
<td>Brazil: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 (USD Million)</td>
<td></td>
</tr>
<tr>
<td>Table 75</td>
<td>Russia: Brake Friction Products Market Size, by Vehicle Type &amp; Product Type, 2014–2021 ('000 Units)</td>
<td></td>
</tr>
</tbody>
</table>
Figure 38 Battle for Market Share: Expansion Was the Key Strategy
Figure 39 Region-Wise Revenue Mix of Top Five Players
Figure 40 Robert Bosch GmbH: Company Snapshot
Figure 41 SWOT Analysis: Robert Bosch GmbH
Figure 42 Aisin Seiki Co. Ltd.: Company Snapshot
Figure 43 SWOT Analysis: Aisin Seiki Co. Ltd.
Figure 44 Delphi Automotive Llp: Company Snapshot
Figure 45 SWOT Analysis: Delphi Automotive Llp
Figure 46 Federal-Mogul Corporation: Company Snapshot
Figure 47 SWOT Analysis: Federal-Mogul Corporation
Figure 48 Brembo S.P.A.: Company Snapshot
Figure 49 SWOT Analysis: Brembo S.P.A
Figure 50 Tenneco, Inc.: Company Snapshot
Figure 51 Akebono Brake Corporation: Company Snapshot
Figure 52 Nisshinbo Holdings, Inc.: Company Snapshot
Figure 53 Miba AG: Company Snapshot
Figure 54 SSL Carbon Ag: Company Snapshot

Ordering: Order Online - http://www.researchandmarkets.com/reports/3830605/
Order by Fax - using the form below
Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

- Product Name: Brakes Market for Friction Products by OE (Brake Pad, Shoe, Liner, Disc, and Drum), Aftermarket (Pad, Shoe, and Liner), Market Type (OES and IAM), Vehicle Type, Two-Wheeler OE Market by Friction Products, and by Region - Global Forecast to 2021
- Web Address: http://www.researchandmarkets.com/reports/3830605/
- Office Code: SC2GENCA

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>USD 5650</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users:</td>
<td>USD 6650</td>
</tr>
<tr>
<td>Electronic (PDF) - Site License:</td>
<td>USD 8150</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide:</td>
<td>USD 10000</td>
</tr>
</tbody>
</table>

* The price quoted above is only valid for 30 days. Please submit your order within that time frame to avail of this price as all prices are subject to change.

Contact Information
Please enter all the information below in BLOCK CAPITALS

- Title: [ ] Mr  [ ] Mrs  [ ] Dr  [ ] Miss  [ ] Ms  [ ] Prof
- First Name: ___________________________  Last Name: ___________________________
- Email Address: * ___________________________
- Job Title: ___________________________
- Organisation: ___________________________
- Address: ___________________________
- City: ___________________________
- Postal / Zip Code: ___________________________
- Country: ___________________________
- Phone Number: ___________________________
- Fax Number: ___________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World