StarForce Disc secures software from unauthorized or illegal use, distribution, commercial replication, private copying, reverse engineering and cracking.

StarForce Disc is recommended for protection of multimedia software, computer games, educational and entertainment applications.

StarForce Disc is easy to install online using the free Protection Studio tool.

**StarForce Disc supports the following disc types**

- CD/DVD5/DVD9
- CD-R/DVD-R

**CD/DVD protection** – best suited to software distributed in large batches on CD-ROM/DVD-ROM discs. A disc key is required to use the distributed software. StarForce Disc matches the disc key entered by a user to the physical parameters of the protected installation disc. Protected discs can be replicated without additional equipment at any facility.

**Keyless CD/DVD protection** – best suited to software distributed in large batches on CD-ROM/DVD-ROM discs. No disc key is required to activate the distributed software. Upon launching the software StarForce Disc authenticates the disc automatically, no further user actions are required. Protected discs can be replicated without additional equipment at StarForce certified plants only.

**CD-R/DVD-R protection** – best suited to software distributed in small batches on CD-R/DVD-R discs. This method implements dedicated CD-R or DVD-R media developed by StarForce engineers. No disc key is required to activate the distributed software. Upon launching the software StarForce Disc authenticates the disc automatically. Protected discs can be burned using any disc replication equipment or even a household CD/DVD recorder. StarForce supplies dedicated media in required quantity, promptly and to any region.

**StarForce Disc features and benefits**

- Burn a batch of discs at a nearby replication plant or at home: no additional equipment required
- Fast online installation, directly from customer’s desk
- Protect beta versions and promotional copies to prevent unauthorized distribution prior to official software release
- No software code access required for installation in many cases
- Strip down software functionality based on disc key options
- Protect software patches and add-ons
- StarForce certified replication plants worldwide
- No computer restart after protection driver installation. Driverless protection also supported
- Highly informative graphical user interface (GUI) with built-in help

[www.starforce.com](http://www.starforce.com)
StarForce Disc
Professional software protection suite for applications distributed using optical media

Configuration management console for commonly used security features such as driver installation/uninstallation etc.
Protection driver automatic removal feature
Recurrent disc check feature saves the trouble of inserting the original installation disc to run software every time.
Enable users to burn fully functional backup copies of their installation discs
24/7 technical support

StarForce Disc comes in three flavors including different protection levels and available features

- Basic
- Pro
- Elite

StarForce Disc Basic – low-cost solution for low-priced products

- Protection from private copying
- No software code access required for installation
- Keyless technology support
- Enable users to burn fully functional backup copies of their installation discs
- Easy and convenient online installation
- Low cost

StarForce Disc Pro – fully customizable protection for all software products

- Protection from commercial replication, emulation and hacking
- Reliable software protection
- Protect software distributed in large or small batches depending on media type (CD/DVD or CD-R/DVD-R)
- Keyless technology support: no disc key required to run software distributed on protected CD-R/DVD-R and CD/DVD discs.
- Enable users to burn fully functional backup copies of their installation discs
- Easy and convenient online installation
- Best value for money

StarForce Disc Elite – maximum security and reliability

- Time Limited Hack Proof Warranty*
- Protection from commercial replication, emulation and cracking
- Maximum security for minimum cost and effort
- Installation by StarForce engineers

www.starforce.com
StarForce Disc
Professional software protection suite for applications
distributed using optical media

- Distributed software is protected throughout its entire life cycle: from manufacturing, testing and circulation in the media to release, re-release and distribution in other countries
- Maximum security for software distributed in small or large batches on CD/DVD or CD-R/DVD-R discs
- Keyless technology support: no disc key required to run software distributed on protected CD-R/DVD-R and CD/DVD discs
- Enable users to burn fully functional backup copies of their installation discs

* Customer must meet certain security requirements to use this option.

### StarForce Disc editions side by side

<table>
<thead>
<tr>
<th>Protection options</th>
<th>Basic</th>
<th>Pro</th>
<th>Elite</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Protection level</strong></td>
<td>basic</td>
<td>customizable</td>
<td>maximum</td>
</tr>
<tr>
<td>Disc copy protection</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Disc emulation protection</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><strong>Code obfuscation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Function protection (export/import)</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Extra protection with hidden classes</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Protection of unlimited number of files</td>
<td>+*</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Data files protection</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Beta version and promotional copy protection</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Patch/add-on protection</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Functionality stripdown based on disc key options</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>GUI customization</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>StarForce SDK included</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

### Disc binding options

<table>
<thead>
<tr>
<th>Supported disc types</th>
<th>Basic</th>
<th>Pro</th>
<th>Elite</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD (keyless/non-keyless)</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>DVD (keyless/non-keyless)</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>DVD9 (keyless/non-keyless)</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>StarForce CD-R (keyless)</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>StarForce DVD-R (keyless)</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Recurrent disc check</td>
<td>+*</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

### Application run time control

<table>
<thead>
<tr>
<th>Application run time control</th>
<th>Basic</th>
<th>Pro</th>
<th>Elite</th>
</tr>
</thead>
<tbody>
<tr>
<td>By expiration date</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>By total run time</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>By number of application runs</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

[www.starforce.com](http://www.starforce.com)
**StarForce Disc**

Professional software protection suite for applications distributed using optical media

<table>
<thead>
<tr>
<th>Additional options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation disc backup</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection integration by StarForce engineers</td>
</tr>
<tr>
<td>➤ With code modification by StarForce engineers</td>
</tr>
<tr>
<td>➤ With code modification by customer</td>
</tr>
<tr>
<td>➤ Without code modification</td>
</tr>
<tr>
<td>Technical support</td>
</tr>
<tr>
<td>Time Limited Hack Proof Warranty</td>
</tr>
</tbody>
</table>

* Additional charges apply

---

**StarForce Disc implementation pipeline**

- Possibility to use StarForce SDK to strengthen protection
- Choosing of files and functions for protection
- Tune up protection options
- Tune up GUI
- Self-acting protection process
- Creating and Protecting ISO image
- Burn Test disc
- Burn Master disc
- Send Master disc to replication plant

* Protection Studio – program for protection implementation, offered for free.

www.starforce.com
Supported files formats

- Standard Win 32/64 executable files
- Standard Win 32/64 dynamic link library (DLL) files
- .Net applications
- Data files if called by protected application files directly
- Flash applications (executable and data files)
- Installer applications

*Encrypted and/or packed executable files are not supported.*

Supported operating systems

- Windows XP 32/64-bit editions
- Windows Vista 32/64-bit editions
- Windows Server 32/64-bit editions
- Windows 7 32/64-bit editions
- Windows 8 32/64-bit editions

Supported optical storage media

- StarForce CD-Recordable (680 Mb capacity)
- StarForce DVD-Recordable (4490 Mb capacity)
- CD-ROM (700 Mb capacity)
- DVD-ROM-5 (4,7 Gb capacity) and DVD-ROM-9 (8,5 Gb capacity)

StarForce Disc system requirements

- Internet connection (broadband recommended)
- CD-RW/DVD-RW drive
- Optical disc burning software

www.starforce.com
For more information please contact us

StarForce Moscow HQ
Altufevskoe shosse, 5/2
127106 Moscow, Russia
**Phone:** +7 (495) 9671451
**Fax:** +7 (495) 9671452
**E-mail:** sales@star-force.com
[www.star-force.com](http://www.star-force.com)

StarForce Asia Pasific
StarForce Technologies, ltd.
Room 507, No.235 ChaoYang Rd,
FuDi international
**ZIP:** 100020
**Phone:** 8610-82856017/85715688
**Fax:** 8610-82856017
**E-mail:** sales@star-force.com.cn

StarForce USA
StarForce Technologies Inc.
8721 Santa Monica Blvd #1063
Los Angeles CA 90069-4507 USA
**Phone:** +1-925-272-4515
**E-mail:** sales@star-force.com
[www.star-force.com](http://www.star-force.com)

StarForce France
20, rue Malar
F-75007 PARIS
**Phone:** +33 (0)1.44.18.37.05
**Fax:** +33 (0)9.56.72.07.47
**E-mail:** olivier.duran@star-force.com
[www.star-force.com](http://www.star-force.com)

[www.starforce.com](http://www.starforce.com)