



How to use the MSDN®-enabled Disc Stakka CD/DVD Manager to protect and manage your MSDN discs

A truly efficient, simple and cost effective solution for managing your MSDN discs has arrived.

Microsoft and Imation have collaborated to bring you the revolutionary *new* MSDN-enabled Disc Stakka CD/DVD Manager. This comprehensive disc management solution, designed specifically for MSDN developers, includes an automated process for exporting disc information from your MSDN subscription index into the Disc Stakka's database.



Once your MSDN disc details are stored in the database, simply insert your MSDN discs into the Disc Stakka unit to complete their indexing and archiving. You can then use Windows Explorer to browse and search your MSDN discs "virtually online" for quick and easy access to any disc. No more digging through boxes or shuffling through filing cabinets!

"I was very skeptical at first—I didn't think I'd like a storage unit that didn't have a drive built in. But after playing with it for just 10 minutes, I love it and would recommend it.. I dare you to try to take it away from me." (James van Eaton, MSDN Subscriptions)

The issue

Depending on the level of your subscription, you can have over 500 MSDN discs. It takes valuable time and effort to manage and keep track of that number of discs. Just consider the time spent

- searching for the right disc
- downloading or replacing lost or damaged discs
- finding the person who has the disc you need
- filling monthly subscription updates



You get the idea: this is time that would be better spent developing.

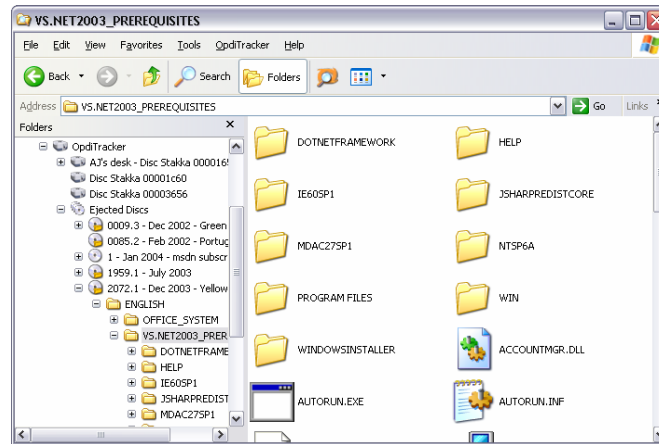
The solution

The MSDN-enabled Disc Stakka CD/DVD Manager from Imation!

How does the Disc Stakka solution work?

The Disc Stakka CD/DVD Manager is an automated carousel that stores, protects and retrieves your CDs and DVDs. Each Disc Stakka unit holds up to 100 discs, and links to your computer via a single USB connection that supplies both power and data. Built-in connectors allow you to stack units up to five high to create a tower that holds up to 500 discs without needing additional cables or desk space. And you can link over 100 of these towers using powered USB hubs to control over 500 units—that's over 50,000 discs—all from a single computer!

The OpdiTracker software, database and search engine come bundled with each Disc Stakka unit. OpdiTracker automatically recognizes whenever you insert a new disc into your computer's CD or DVD drive, and gives you the option to add the disc's details to your database, including folder structure and file names. You can then store that disc in a Disc Stakka unit knowing that when you need it again, a simple search will retrieve it. OpdiTracker also provides automated database management tools and reports.



Use Windows Explorer to browse your MSDN discs "virtually online"

What does MSDN-enabled mean?

It means that most of the work required to set up the Disc Stakka CD/DVD Manager to manage your MSDN discs has been done for you.

All you need to do is search your online MSDN subscription index to select the discs you want to store in your Disc Stakka unit. The processes of exporting your MSDN disc details, and importing those details into the OpdiTracker database, have been automated. Once the disc details are in the database, simply insert the discs into your Disc Stakka units. The details stored for each MSDN disc include the following:

- disc name
- disc number
- release date
- keywords (the description printed on the disc's label)

Once your discs are stored in your Disc Stakka units, you're ready to start taking advantage of this powerful disc and content management tool.

What benefits does this solution provide?

An MSDN-enabled Disc Stakka CD/DVD Manager is the perfect tool for managing your MSDN discs and their content. When you spend less time managing your discs, you can focus on more important things.

Benefits of storing your MSDN discs “virtually online” include the following:

- **Fast access**
It takes only a few seconds to locate any disc you want regardless of whether it is stored in a Disc Stakka unit or checked out and sitting on someone’s desk.
- **Powerful search engine**
You can locate discs by searching for disc name, disc number, release date or keyword (that is, the description printed on each disc’s label). These details are automatically captured by the export function.
- **Automated disc tracking**
When someone ejects a disc from a Disc Stakka unit, you can capture their name in the OpdiTracker database so that you always know who has the disc.
- **Protect valuable discs**
Your investment in your discs is protected by keeping them safe from dirt, UV, loss, theft, and improper handling. You can also password protect a Disc Stakka unit, and even individual discs, to prevent access by unauthorized persons.
- **Scalable solution**
Multiple Disc Stakkas (units and towers) can be connected using powered USB hubs so that you can manage over 500 units—that’s over 50,000 discs—all from a single computer!
- **Easy to use software**
The intuitive OpdiTracker software is integrated with Windows Explorer and uses wizards for common tasks. It’s so easy to use, you’ll be storing and managing discs in no time.

Exactly how does the MSDN-enabled Disc Stakka CD/DVD Manager work?

It takes just four simple steps to put your MSDN discs “virtually online”:

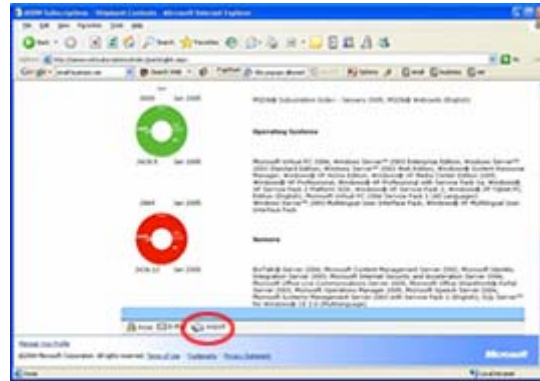
1. Set up your new Disc Stakka units

Setting up your first Disc Stakka CD/DVD Manager is as simple as installing the OpdiTracker software, and then connecting the Disc Stakka unit to your computer’s USB port. There’s no need for a power supply—the Disc Stakka CD/DVD Manager is powered by USB!

2. Export the disc details from your online MSDN subscription index

Exporting your MSDN catalog is just as easy. Microsoft has enhanced the MSDN subscription index so that disc information can be automatically exported at the click of a button. The details that are exported include disc name, disc number, release date, and keywords (that is, the description printed on each disc’s label).

When you search the MSDN subscription index online, you'll notice that an "Export to Disc Stakka" icon has been added next to the Print and E-Mail icons, as shown below. (This index is available at msdn.microsoft.com/subscriptions/index/packinlist.aspx.) Simply click this icon to export your search results.

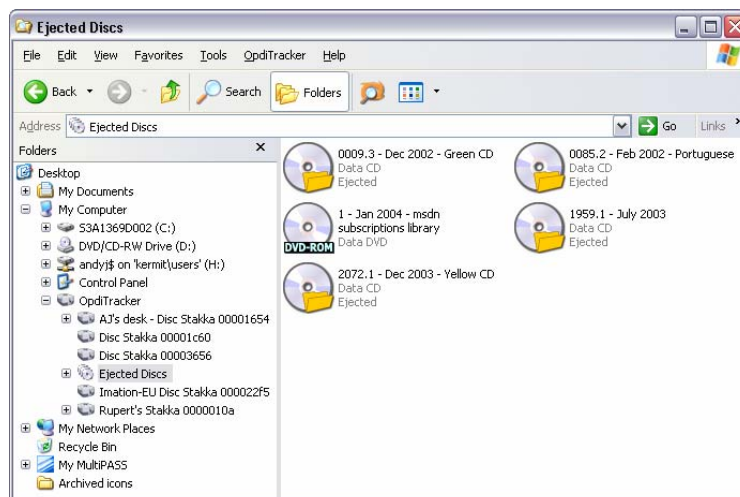


3. Import the MSDN disc details to your OpdiTracker database

After successfully exporting the disc details, it's quick and easy to import those details to the OpdiTracker database:

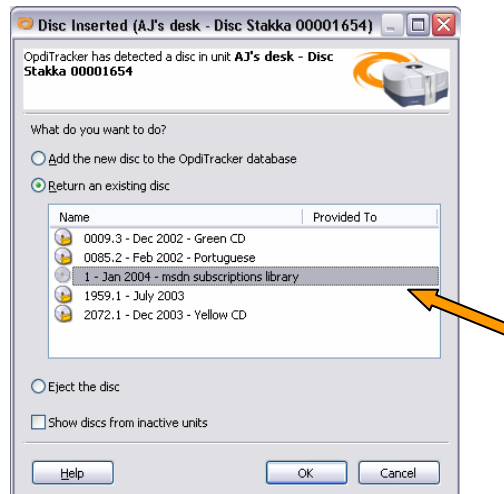
1. Right-click the **OpdiTracker** icon in your computer's taskbar, and then click **Maintenance**.
2. Select **Database tasks**, and then click **Next**.
3. Select **Import database content**, and then click **Next**.

This starts an automated process that copies the MSDN disc details into the OpdiTracker database and stores them in the "Ejected Discs" folder. (This folder lists all discs recorded in OpdiTracker's database that aren't physically stored in a Disc Stakka unit.)



4. Insert the MSDN discs into your Disc Stakka units

To finish the process, insert your discs into your Disc Stakka CD/DVD Manager one at a time. As you insert each disc, OpdiTracker displays a list of all MSDN discs that have not yet been stored in a Disc Stakka unit. All you need to do is select the disc you are inserting from the list, and then click OK to associate the correct database record with each disc.



Once all of the discs are stored, you're ready to start taking advantage of this powerful disc and content management tool. Your MSDN discs are now "virtually online".

You're also helping to protect your discs from warping by storing them vertically, and from environmental contaminants by storing them away from dirt, dust, and UV. Plus, the Disc Stakka unit is designed so that you handle your discs by their outer edge and centre hole when you insert them or remove them after they are ejected. These features follow recommendations made by the CLIR (Council on Library and Information Resources) and NIST (National Institute of Standards and Technology) in their "Care and Handling Guide for the Preservation of CDs and DVDs". See <http://www.itl.nist.gov/div895/carefordisc/> for a copy of this guide.

An MSDN subscription provides you with important resources to ensure quality results from your development efforts. An MSDN-enabled Disc Stakka CD/DVD Manager gives you the best solution for managing this asset.

Find out more

Find out more about the Imation Disc Stakka CD/DVD Manager, including where to buy it, at www.discstakka.com



Imation ANZ Pty Ltd

Level 2, Northwest Quay
21 Solent Circuit
Baulkham Hills NSW 2153
Australia

Phone: 612 8858 3000

Fax: 612 8858 3070

sydney_support@imation.com

www.imation.com.au

Imation UK Limited

Century Court
Millennium Way
Bracknell, Berkshire
UK, RO12 2XT

Phone: 44 (0) 1344 402000

Fax: 44 (0) 1344 402098

infouk@imation.com

www.imation.com/uk/

Imation Singapore Pte Ltd

23 New Industrial Road
#03-01 Century Industrial Building
Singapore 536209

Phone: 65-6383 7676

Fax: 65-6383 7601

imnmktg_sg@imation.com

www.imation-southasia.com

Imation Enterprises Corp

1 Imation Place
Oakdale, MN
USA, 55128

Phone: 1.888.466.3456

Fax: 1.888.704.4200

info@imation.com

www.imation.com

Imation is a trademark of Imation Corp. Disc Stakka and OpdiTracker are trademarks of Opdicom Pty Ltd.

Microsoft, MSDN, and Windows are trademarks of Microsoft Corporation.

These trademarks are registered by their respective owners in certain countries only.

Copyright 2005 Opdicom Pty Ltd. Used with permission.

All other forms of duplication, including printing or creating hard copies, are strictly prohibited.