

InternetDisk ASP information sharing - easy to set up, easy for everyone to use

"InternetDisk ASP" is simple to operate and offers high usability.

Using dedicated "administrator tools," the administrator can centrally manage assignment of disks, their capacities, and access rights.

Using an already familiar Internet browser, individual users can utilize information as desired in the same way as they use their home pages.

Administrator tools --- centrally manage folder settings and data capacities

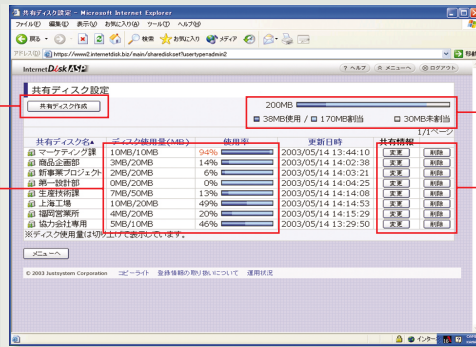
The administrator tool is available only in Japanese environment.

To "Create Shared Disk"

Disks already created and in use can be identified at a glance.

The ability to manage quarterly (capacity management) is also a merit.

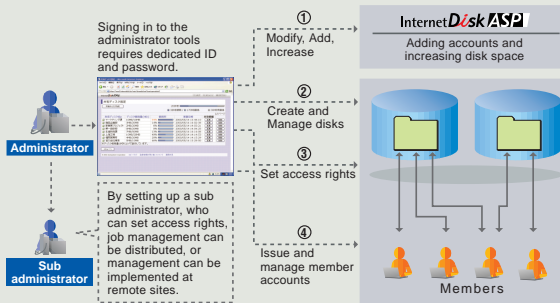
As upper limit can be set for each of divisions and projects, distribution of capacity according to the budget is possible, and cost management is smoothly performed.



Shared disk setup screen

The creation of shared disks, for example, can be managed with the knowledge of the total disk space. (Used, assigned, not assigned)

Sharing members and disk space assigned can be modified or deleted.



① Modify, Add, and Increase:
The administrator can modify the course in use while on line. The administrator can change the account course and increase the disk space as desired. The administrator can also manage the needed information-sharing environment on demand.

③ Set access rights:
For each member, "Access," "Read," and "Write" rights can be set for each shared disk and folder. When your objective is data delivery, setting "Read" right can prevent important data from being tampered with.

② Create and Manage disks:
The administrator can create a "shared disk" as desired, and assign "shared folders" on that disk. Increasing or decreasing members' "personal disks" can also be managed centrally.

④ Issue and manage member accounts:
The administrator can register members and issue IDs and passwords to the registered members. The administrator can also remove members. Before viewing, members are authenticated by their IDs and passwords.

Security is enhanced by clearly separating administrator rights from user rights.

Administrator tools are specialized for performing information-sharing environment design functions, such as account issuance and disk environment management. Data per se cannot be accessed with the administrator tools. Based on the security policy assuring complete separation of the administrator from users, the service allows users to share highly confidential information of a special project, for example, with peace of mind. (* The administrator needs to be registered as a sharing user, if he or she also needs to access information.)

Set up InternetDisk ASP information-sharing environment in three steps

① Register members who utilize InternetDisk ASP.
This is essentially a list of InternetDisk ASP users. "Sharing members" in the next step also need to be registered from this list.

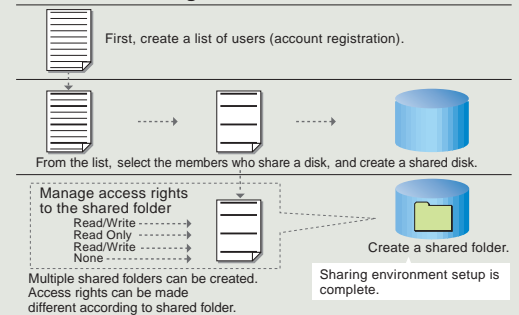
- * The number of members you can register is determined by the upper account limit of the subscribed course.
- * The contents of the list can be modified, added, or deleted at any time.

② Create a shared disk and register sharing members.
Assign a disk name, determine the disk size, and then register the members who use this "shared disk" from the list of users. Since multiple shared disks can be created, you can register members by each disk.

③ Create a shared folder and set access rights for sharing members.
Files cannot be saved directly on a shared disk. You must create a "shared folder" and save files in that folder. Next, set access rights. There are three types of access rights, "Read/Write," "Read Only," and "None." Since multiple shared folders can be created, you can set access rights by each folder.

The administrator tool is available only in Japanese environment

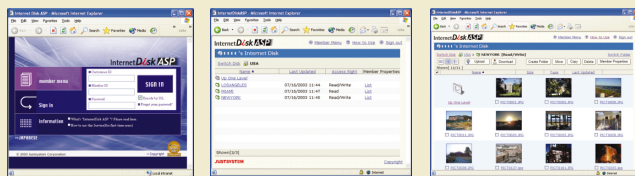
Graphical depiction of steps for creating an information-sharing environment in InternetDisk ASP



User tools --- Operations are simple

Since "Web view" is accessible with the browser, you can operate from a PC other than yours.

"Web view (installation not necessary)" allowing files to be manipulated with a browser.



Access is controlled by ID and password. Files can be passed with peace of mind.

Disk, folders, and files are displayed in simple list format.

Convenient for viewing photos since images can also be displayed as thumbnail views.

InternetDisk ASP can also be used as a home page viewable only by certain members:

Since all you need to access InternetDisk ASP is a browser, it can be used like a home page dedicated to its members. Since accessing requires authentication of IDs and passwords, members can securely share information you don't want to share with non-members. Since members only need to upload and download data to and from shared folders, updating associated with maintenance of home pages is totally unnecessary. Nor is deep technical knowledge required as when creating Web pages.