



## Storage Area Space Estimator

The Storage Area Space Estimator is vital to keeping your system running without a hitch. It integrates seamlessly with Titan™, Varnet™, and MXP™ to provide a "one step" process for monitoring the space used within each area.

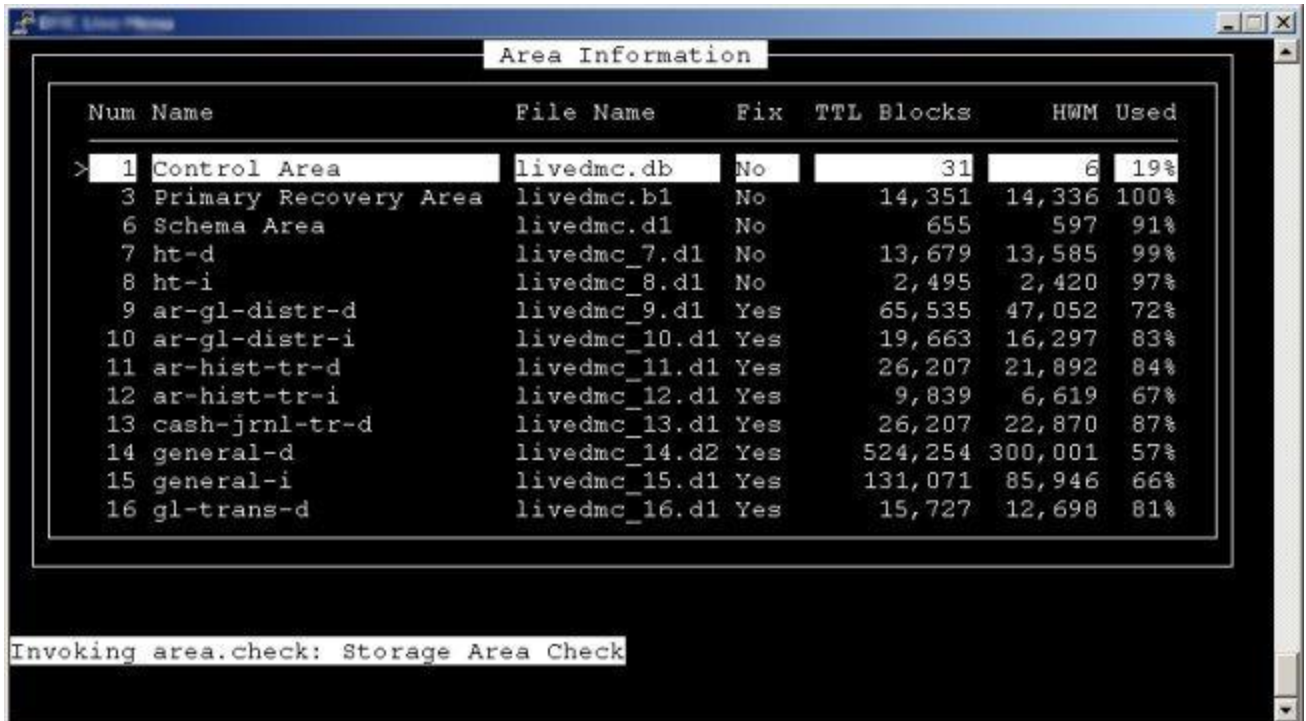
Our clients have found this utility to be invaluable in monitoring the size and anticipated time left before this storage area is full. Everyone has been in the position of a database growing and not being reasonably certain as to how much space you have left. With the Storage Area Space Estimator you can monitor those areas and have the confidence needed to know when you should schedule some database administrative time. When the Storage Area Space Estimator is used with a cron process, the system will automatically send email with a daily report showing the anticipated time left (as well as the percentage filled).

A list of every storage area can be viewed any time.

### **Key features:**

- Seamless integration with Titan™, Varnet™, and MXP™
- Allows you to keep an eye on each storage area.
- At least you can be notified before the extent is full!
- Built with the Progress 4GL™
- Save time and resources while streamlining your processes

Screen Shot:



The screenshot shows a window titled "Area Information" with a table listing various storage areas. The table has columns for "Num", "Name", "File Name", "Fix", "TTL", "Blocks", "HWM", and "Used". The first row is highlighted with a cursor. Below the table, a status message reads "Invoking area.check: Storage Area Check".

Num	Name	File Name	Fix	TTL	Blocks	HWM	Used
> 1	Control Area	livedmc.db	No		31	6	19%
3	Primary Recovery Area	livedmc.b1	No		14,351	14,336	100%
6	Schema Area	livedmc.d1	No		655	597	91%
7	ht-d	livedmc_7.d1	No		13,679	13,585	99%
8	ht-i	livedmc_8.d1	No		2,495	2,420	97%
9	ar-gl-distr-d	livedmc_9.d1	Yes		65,535	47,052	72%
10	ar-gl-distr-i	livedmc_10.d1	Yes		19,663	16,297	83%
11	ar-hist-tr-d	livedmc_11.d1	Yes		26,207	21,892	84%
12	ar-hist-tr-i	livedmc_12.d1	Yes		9,839	6,619	67%
13	cash-jrnl-tr-d	livedmc_13.d1	Yes		26,207	22,870	87%
14	general-d	livedmc_14.d2	Yes		524,254	300,001	57%
15	general-i	livedmc_15.d1	Yes		131,071	85,946	66%
16	gl-trans-d	livedmc_16.d1	Yes		15,727	12,698	81%

Invoking area.check: Storage Area Check