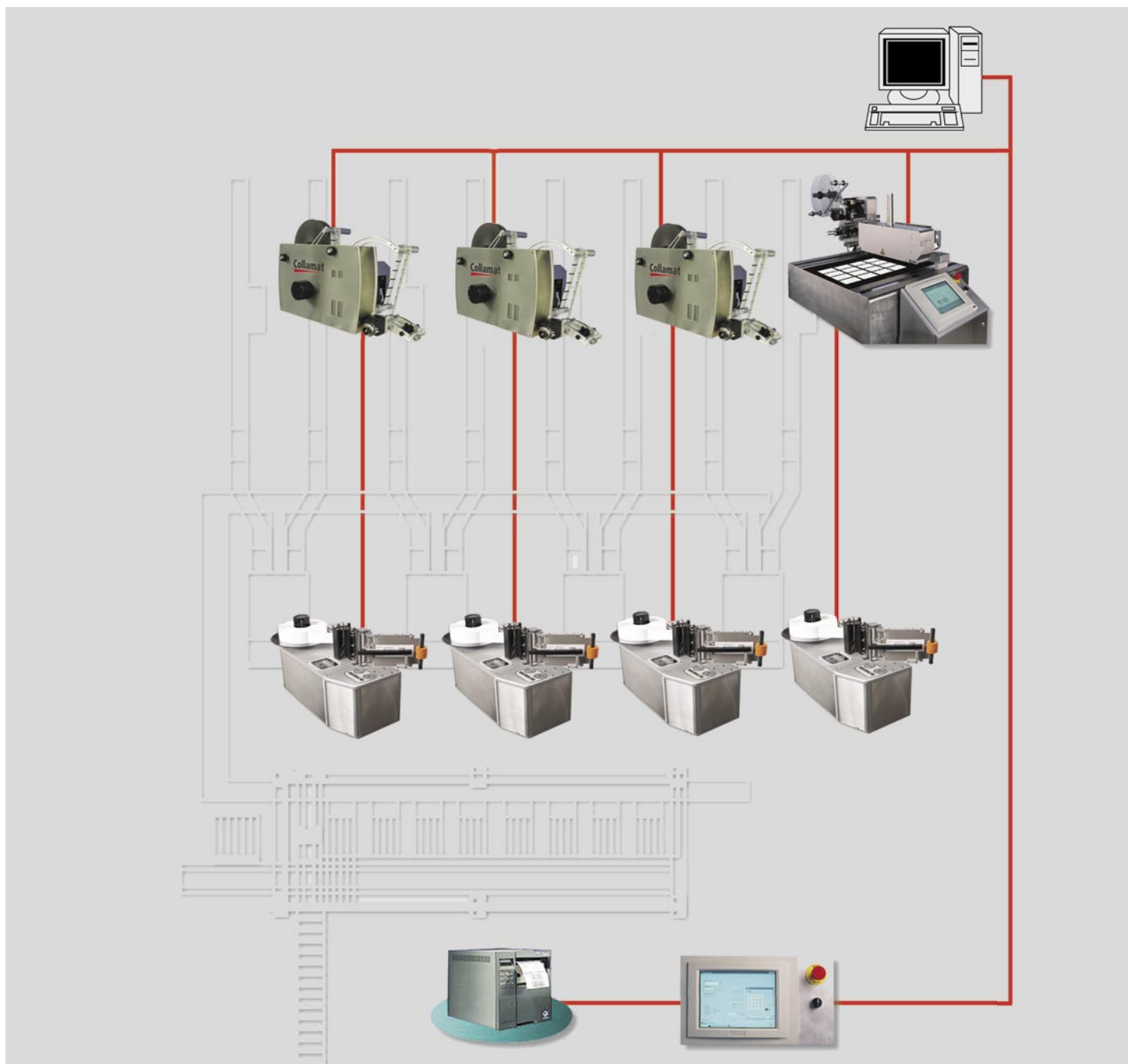
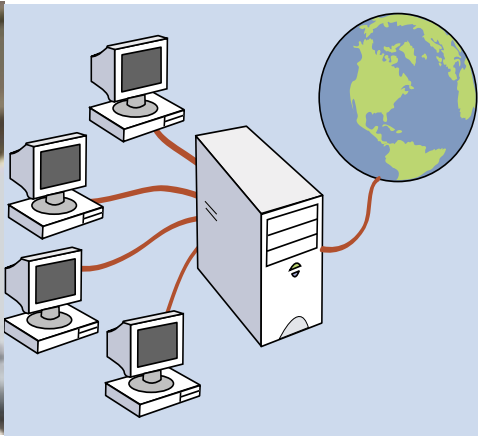


Collamat® Network

Based on the flexible Ethernet system you can increase flexibility and assurance with Collamat® Network. All lines get access to all label layouts and data, and the units belonging to the individual line are linked very closely. This means that a given product can easily be changed between several lines. The Collamat® Network creates consistency and control, reduces the change-over times and assures correct labelling. It supports a wide range of printers and can be adapted to any size of production as shown in the diagram below.





FEATURES

- Total solution for EAN 128 – Meets EAN 128 demands, the labelling system of the future
- Full control – All data can be gathered from the system and data accumulation is possible, thereby full control and flexibility in the planning process is obtained
- Very user-friendly – ScreenTouch technology in the user interface based on Windows programming
- Individual adaptation – Can be adapted to your individual requirements and expanded as required
- Consistency between labels – Opportunity to correct the label on the carton to the retail package labelling
- Maximum flexibility – Ethernet is just extremely flexible

TECHNICAL DATA

Step 1:	The retail package labelling can be performed by e.g. Collamat Etiprint or Collamat 8000 Cross Web
Step 2:	The labelling stations are linked in a network via a TouchScreen PC and a central server
Step 3:	The carton label can be printed and applied with e.g. Collamat Linerfree Systems
Step 4:	The carton labelling stations are linked in a network via Screen Touch PC connected to the line in question
Step 5:	Pallet labelling can be carried out with e.g. a thermal transfer printer, and this is also linkable in the same network as the retail packaging and carton printing

All data are indicative and may be subject to alteration

HM Collamat AG
Pfeffingerring 201
CH-4147 Aesch

Phone: +41 (0)61 756 28 28
Fax: +41 (0)61 756 29 29
Web: www.collamat.ch
E-mail: contact@collamat.ch

Member of HM Group