

ABMI TC 06

Remote connectivity

November 2015

Introduction

This document has been prepared by ABMI TC 06 following a mandate of the ABMI Board

Aim of this document is to set a common guideline applicable in “remote connection” perimeter

To answer the mandate TC06 developed this topic into 2 main subjects:

- Remote connectivity network
- Remote intervention workflow

ABMI recommendation

- **ABMI recommend Customers to provide to OEM an internet connection to the equipment to achieve shorter downtimes & increase productivity thanks to:**
 - **Faster reaction time from OEM side**
 - **Better analysis and solution finding provided in any case of equipment malfunctioning**
 - Specialists network is available at OEM central level, instead of having only a service technician with basic knowledge at Customer site
 - **Faster and better detection of needed spare parts in case of equipment malfunctioning**
 - **System parameter analysis and setting**
 - **Fault fixing**
 - Thanks to software updates
 - **Considerable reduction in travel costs**
 - **Easy and efficient way to grow line operators competencies**
 - Having an expert “online coaching” during unusual or critical situations

ABMI recommendation

Some added value services could be provide to Customer thanks to a good connectivity like*:

- **Access to documentation (circuit diagrams, drawings, ...)**
- **Statistics**
- **Predictive maintenance**
- **Earlier warnings of machine malfunctions**
 - continuous diagnosis of the machine status
- **Long term machines improvement**
 - continuous R&D development on recurrent malfunction
- **Etc.**

**This list of potential services is only an example, each OEM is providing services according to contractual agreements*

Remote connectivity network

Needs

Secure high services level for Customers

Realize a reliable and efficient remote connection

Realize a secure remote connection at IT level, both Customer and OEM sides

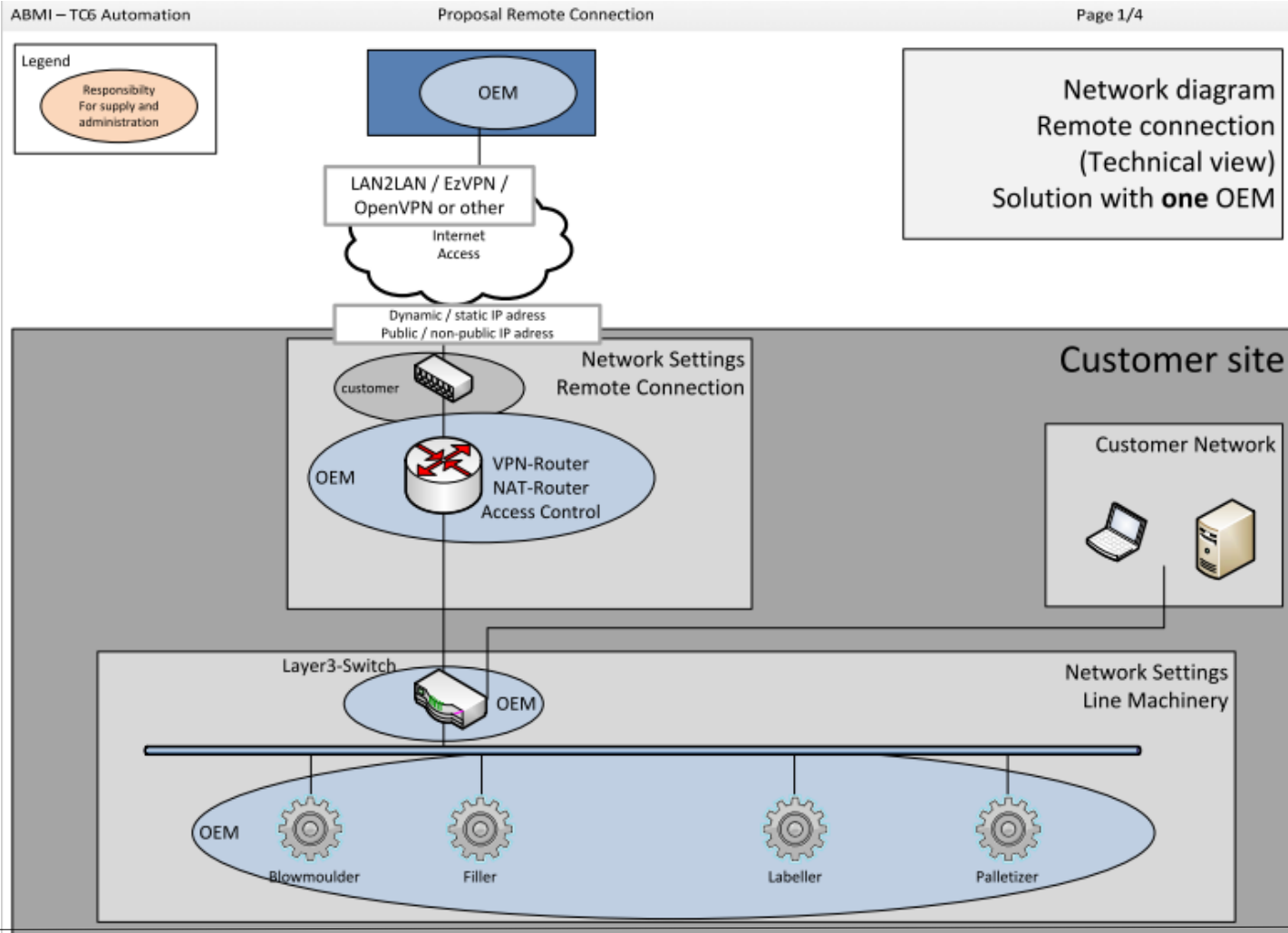


Deliverables

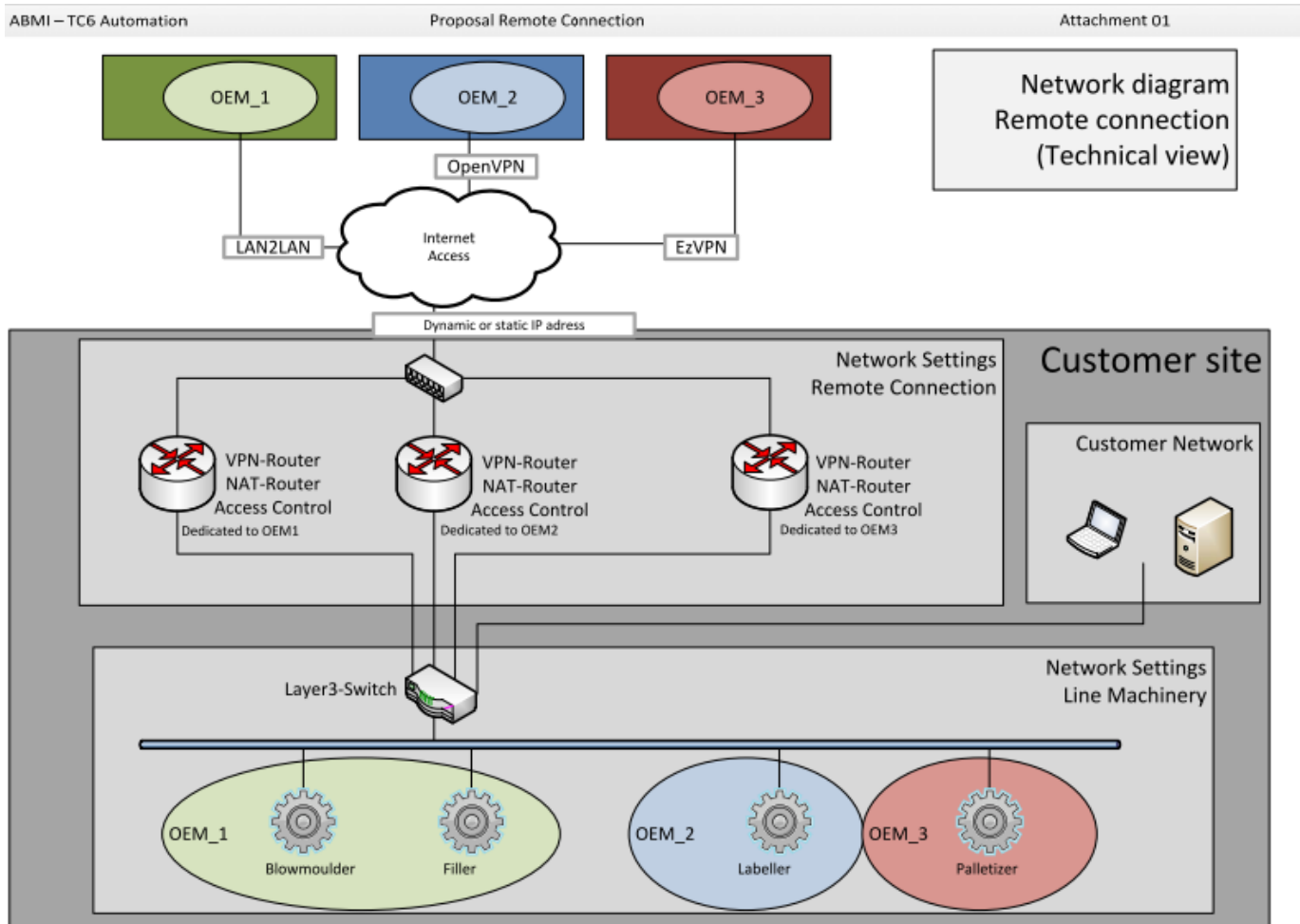
Preferred networks layout

Unsupported networks layout

Single OEM - preferred solution



Multiple OEM - preferred solution



Each OEM has his own preferred solution

In a multiple OEM line we could have mixed remote connection solutions

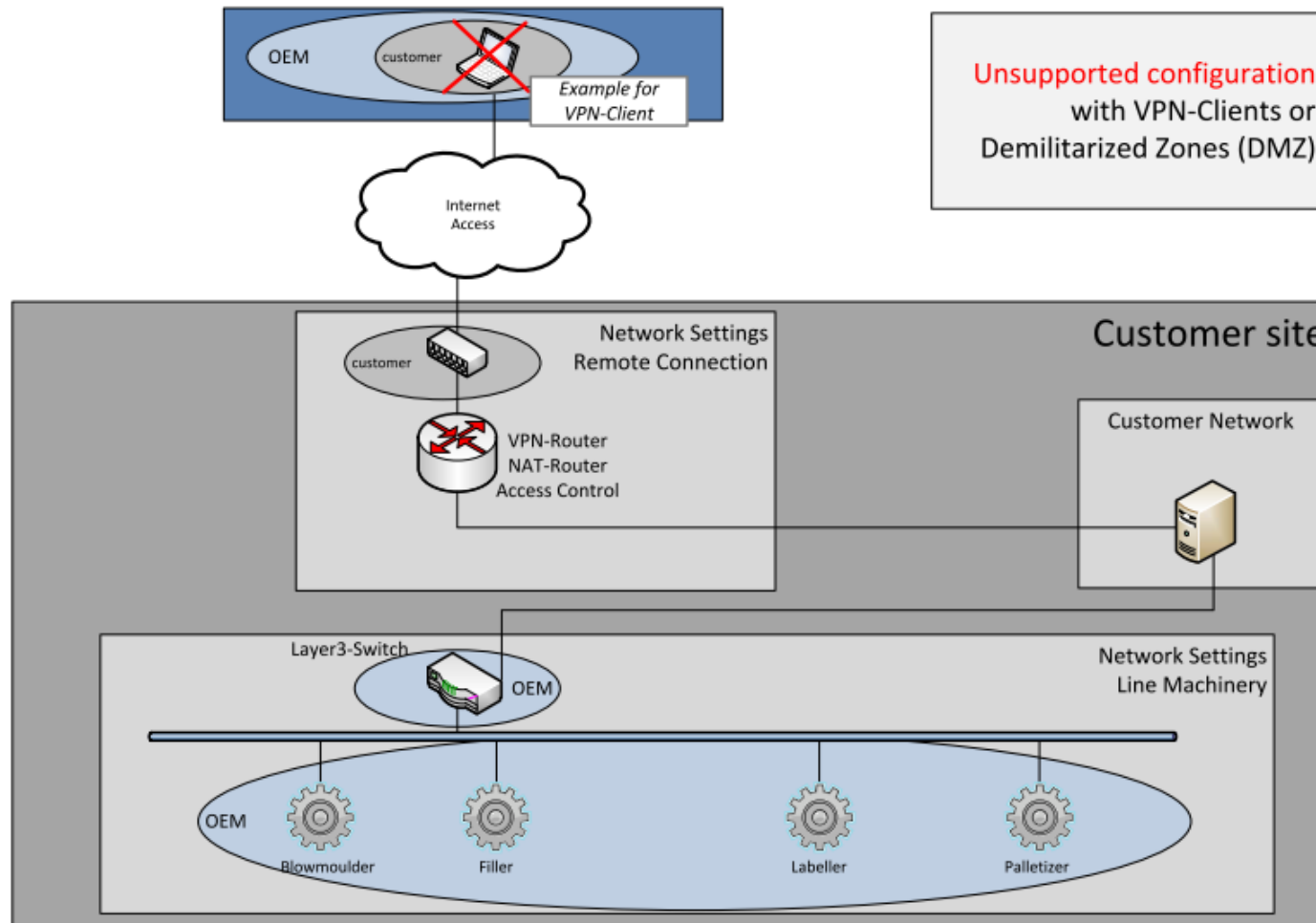
Any OEM can not supply **any** solutions

OEM Supported configuration – advantages

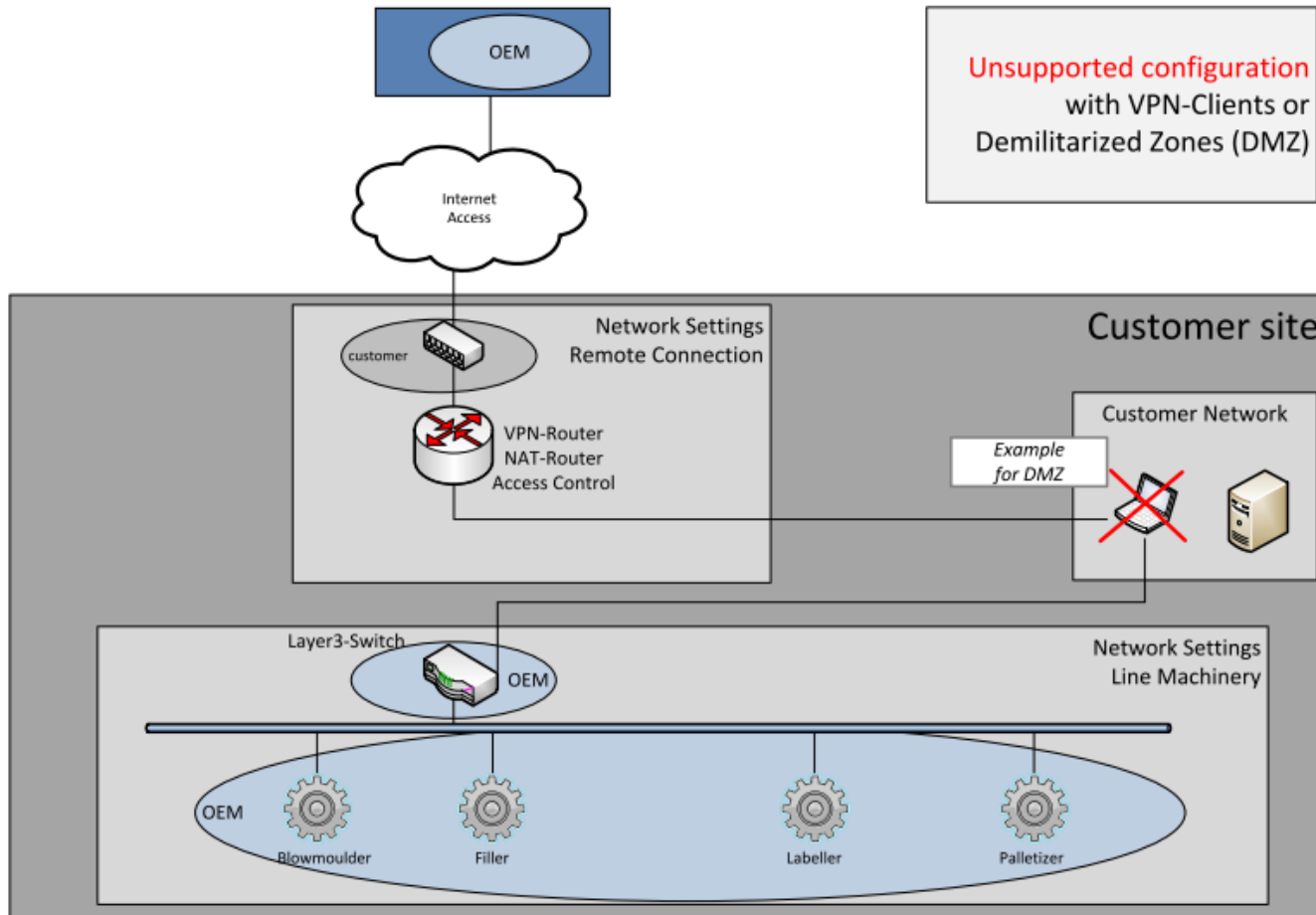
Customers and OEM advantages

- **Remote access meets actual law, standards and guidelines** - *verified by independent authorities*
- **Deeper analysis of fault situation** - *because of usage of own analysis tools*
- **Traceability of software version** - *by usage of source code management*
- **Less effort to the customer in network troubleshooting** - *because of the OEM responsibility for the whole network equipment*
- **Less uncertainty and less risk of incorrect operations during remote service** – *because of trained working environment - e.g. using own Laptop with own programming tools instead of using a Remote Desktop with customer PC*
- **Quicker response of OEM experts** - *because of standardized procedures*
- **Secure connection with a high level of protection** – *because of a high technical level of the solution with newest technology and continuous improvement and upgrade to the latest state of the art*

Unsupported configuration



Unsupported configuration



Unsupported configuration drawbacks

OEM Drawbacks

- Not allows stable services
 - because of the Customer PC management
- No statistics on connection
 - connection on Customer PC only
- No connection traceability
 - connection on Customer PC only
- Higher effort for service Team
 - password management, etc.
- Single solution for each Customers
 - engineering cost, etc.
- Higher effort for installing /administrating software modules and licences

Unsupported configuration drawbacks

OEM and Customer Drawbacks

- No technicians skill level selection
 - no filtering allowed
- No network infrastructure monitoring
- Software licenses ownership /management inside Customer PC

ABMI Message to Customers

“Preferred ABMI solutions are the supported ones, other configurations are technically possible but not supported.”

Remote intervention work flow

Needs

- Speed-up and facilitate the remote service activities
- Assign clear responsibility between OEM and Customer
- Secure safety condition during remote service activities



Deliverables

- RIF - Remote Intervention Form
- SCF – Service Connection Flow
- General safety conditions

Main assumptions

Good practices are defined in the norm EN415-10

- Each company should fulfill the elements stated by the norm, may be in a different technical way
- Elements prepared within the TC06 are additional to the norm elements
- The TC06 recommendation will easiest the communication with Customers and improve the safety of the customers' staff

EUROPEAN STANDARD

EN 415-10

NORME EUROPÉENNE

EUROPÄISCHE NORM

January 2014

ICS 55.200

English Version

Safety of packaging machines - Part 10: General Requirements

ABMI recommendations for a safe remote service

OEM side

- “Remote Technician” is not authorized to:
 - restart the machine by remote
 - initiate cleaning cycle by remote
 - modify Safety PLC

Customer side

- Customer should assign the task to a “Supervisor” – contact person
- “Supervisor” is a person who has proper skills and responsibility according to Customer security policies
- “Supervisor” should guarantee the local survey of the machine during the remote intervention to secure safe troubleshooting for people and the machine itself

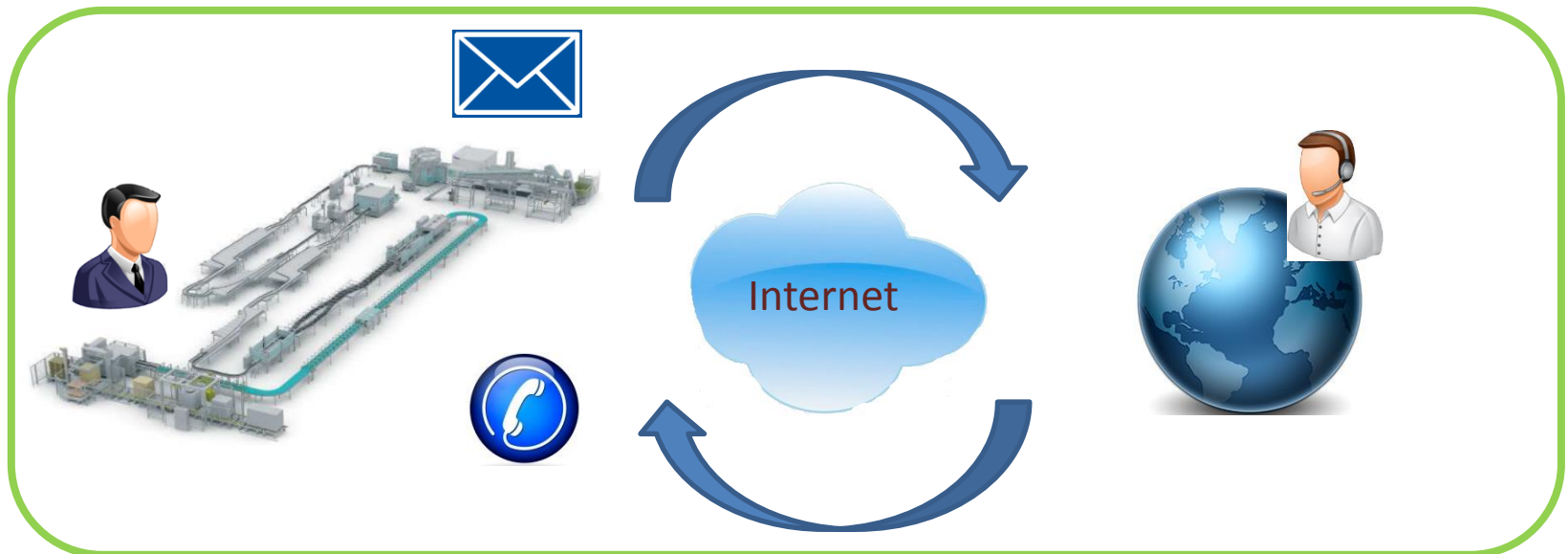
Intervention workflow - proposed solution

First step

Customer call to OEM entry point with the minimal information prepared in the “Remote Intervention Form” [RIF](#) here attached

Second step

Enter the “Service Connection Flow” as specified [SCF](#) here attached



THANK YOU FOR YOUR ATTENTION