

## 24. UPDATE INVCOUNT - REVISION 003

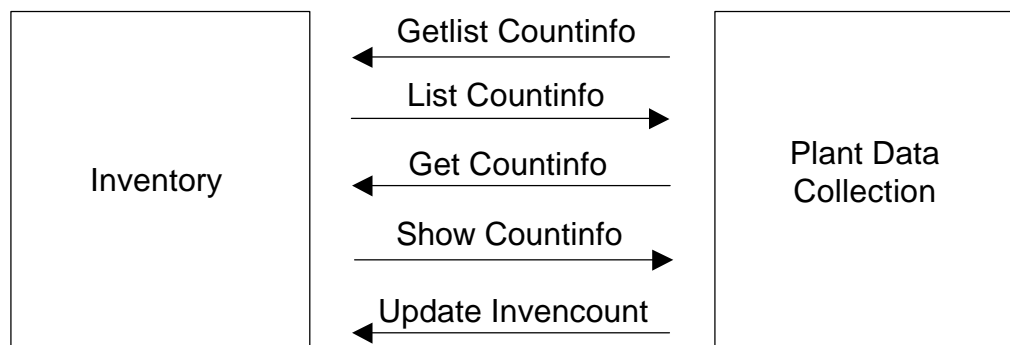
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### 24.0 Overview

This chapter describes the Business Service Request named UPDATE INVCOUNT, the Verb being UPDATE and the Noun being INVCOUNT.

The purpose of the UPDATE INVCOUNT Business Service Request is to transmit an inventory count to ERP from the actual physical inventory location. This count may be a cycle count or a physical count. This BSR may also apply to planned or unplanned inventory counts.

This BSR may be used individually, or as part of a larger interface scenario. The picture below visualizes a few of the possible uses of this BSR.



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## 24.1 Update Invcount

The UPDATE INVCOUNT Business Service Request uses the following Data Type:

1. **INVDOCUMNT** - This Data Type contains the information in an Inventory Count Document. This Data Type is required.

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## 24.2 INVDOCUMNT

The Data Type, “**INVDOCUMNT**”, is the only Data Type the Business Service Request “**SHOW COUNTINFO**” uses.

Listed are all the Field Identifiers and Segments that are valid for use within the INVDOCUMNT Data Type. The first table represents required data.

REQUIRED INVDOCUMNT DATA	
NAME	APPENDIX
DOCUMENTID	C
INDLINENUM	C
ITEM	C
QUANTITY(ITEM)	D
SITELEVEL1 - SITELEVEL2	C

The second table describes data that is optional.

OPTIONAL INVDOCUMNT DATA	
NAME	APPENDIX
DATETIME(EFFECTIVE)	D
DESCRIPTN	C
DISPOSITN	C
DOCTYPE	C
ELEMENT1 - ELEMENT999	C
GLENTITYS	C
ITEMRV	C
LOTLEVEL1 - LOTLEVEL2	C
NOTES	C
PROPERTY1 - PROPERTY99	C

OPTIONAL INVDOCUMNT DATA	
NAME	APPENDIX
REASONCODE	C
SERIALNUM	C
SITELEVEL3 - SITELEVEL9	C
USERAREA	C