



SAP Ariba 

# Feature at a Glance

**Extrinsic support in quality notification upload/download Excel files and attachment size increase**

Sourabh Kothari, SAP Ariba  
Target GA: August 2019

CONFIDENTIAL

## Feature at a Glance

Ease of implementation



Low touch / simple

Geographic relevance



Global

# Introducing: Extrinsic support in quality notification upload/download Excel files and attachment size increase

## Customer challenge

- Currently there is no extrinsic support in the quality notification UI, so even if the customer sends an extrinsic from the ERP it won't be visible for the supplier to view or update in the quality notification Excel download/upload files.
- The attachment limitation size setting in the Buyer profile is not applied to quality notifications and default size limits for attachments are not sufficient.

## Meet that challenge with SAP Ariba

The extrinsic support in quality notification upload/download Excel files and attachment size increase feature adds the following usability enhancements:

- Buyers and suppliers can use extrinsic elements in certain sheets of an Excel quality notification file.
- The attachment limitation size setting in the Buyer profile now applies to attachments for quality notifications, up to 100 MB, as set by the Buyer.

## Experience key benefits

- With extrinsic support in the quality notification Excel download / upload the supplier user will be able to view or update the extrinsic.
- The feature enables attachments up to 100 MB for quality notifications, as set in the Buyer profile.

## Solution area

SAP Ariba Network Supply Chain Collaboration with SAP Ariba Supply Chain Quality Add On

## Implementation information

This feature is automatically on for all customers with the applicable solutions.

## Prerequisites and Restrictions

To set or change the attachment limitation size in the Buyer profile, the DSC must submit a Service Request.

This feature supports adding extrinsic elements and values to only the following sheets in a quality notification Excel file: Header, Header Task, Defect, Defect Task.

## Feature at a Glance

### Introducing: **Extrinsic support in quality notification upload/download Excel files and attachment size increase**

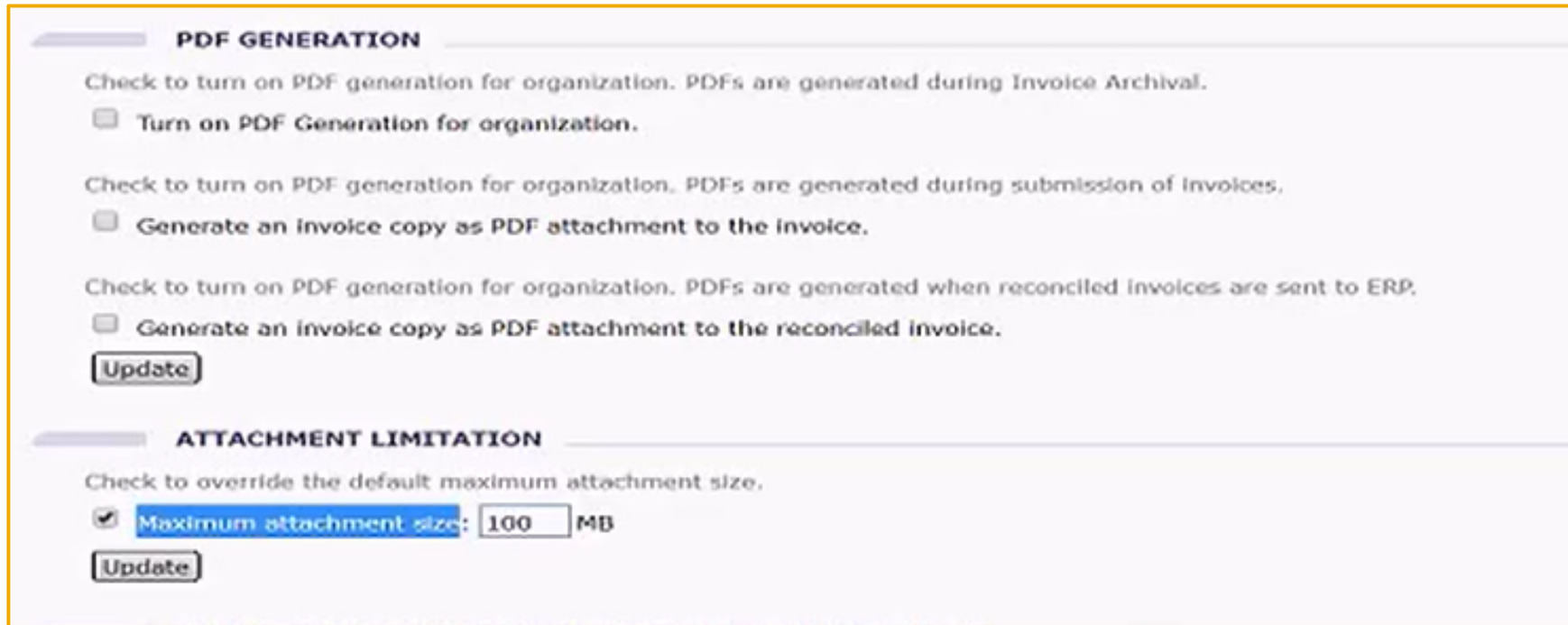
To meet current challenges in the functionality for quality notification related to support of attachment size only up to 10 MB, and no ability for the supplier to view/update extrinsic on the QN document via QN excel upload/download, the following enhancements are provided:

- ✓ Allow supplier to send document size up to 100 MB, based on size limitation set in the Buyer profile.
- ✓ This feature allows suppliers to view/update extrinsic as part of the QN upload/download of quality notification documents in Excel format.

## Feature at a Glance

# Introducing: **Extrinsic support in quality notification upload/download Excel files and attachment size increase**

Attachment size of up to 100 MB is maintained in the Buyer profile. This attachment limitation size is now applicable to quality notifications. To set or change the maximum attachment size, the Designated Support Contact submits a Service Request.



The screenshot displays two configuration sections within a SAP interface:

- PDF GENERATION**
  - Check to turn on PDF generation for organization. PDFs are generated during Invoice Archival.
    - Turn on PDF Generation for organization.
  - Check to turn on PDF generation for organization. PDFs are generated during submission of invoices.
    - Generate an invoice copy as PDF attachment to the invoice.
  - Check to turn on PDF generation for organization. PDFs are generated when reconciled invoices are sent to ERP.
    - Generate an invoice copy as PDF attachment to the reconciled invoice.
  -
- ATTACHMENT LIMITATION**
  - Check to override the default maximum attachment size.
    - Maximum attachment size:  MB
  -

## Feature at a Glance

# Introducing: Extrinsic support in quality notification upload/download Excel files and attachment size increase

With this feature, quality notification Excel files for upload and download now support extrinsic elements and values.

Suppliers can view or update the extrinsic values, or fill the details when a field is empty, and upload the details back for customer.

```
<Batch>
  <BuyerBatchID></BuyerBatchID>
  <SupplierBatchID></SupplierBatchID>
</Batch>
<QualityNotificationTask taskId="1" status="new" completedDate="" completedBy="" processorId="A
"supplierlv" processorType="supplier">
  <OwnerInfo owner="supplierlv@ariba.com" role="supplier"></OwnerInfo>
  <Description xml:lang="en-US"><ShortName>TASK 1</ShortName>TASK 1 DEMO</Description>
  <Period startDate="2018-06-28T00:00:00-05:00" endDate="2018-10-25T00:00:00-05:00"></Period>
  <Extrinsic name="TaskExtrinsic1Task"></Extrinsic>
  <Extrinsic name="TaskExtrinsic2Task">TaskExtrinsic 2</Extrinsic>
</QualityNotificationTask>
<QualityNotificationTask taskId="2" status="new" completedDate="" completedBy="" processorId="A
"supplierlv" processorType="supplier">
  <OwnerInfo owner="supplierlv@ariba.com" role="supplier"></OwnerInfo>
  <Description xml:lang="en-US"><ShortName>TASK 2</ShortName>TASK 2 DEMO</Description>
  <Period startDate="2018-07-01T00:00:00-05:00" endDate="2018-10-01T00:00:00-05:00"></Period>
  <Extrinsic name="TaskExtrinsic3Task">TaskExtrinsic 3</Extrinsic>
  <Extrinsic name="TaskExtrinsic4Task">TaskExtrinsic 4</Extrinsic>
</QualityNotificationTask>

<Extrinsic name="FlowTagHeader">FlowTag</Extrinsic>
<Extrinsic name="SaleOrderNumberHeader">SaleOrderNumber</Extrinsic>
<Extrinsic name="SaleOrderOrderLineNumberHeader">SaleOrderOrderLineNumber</Extrinsic>
```

## Feature at a Glance

Introducing: **Extrinsic support in quality notification upload/download Excel files and attachment size increase**

	V	W	AD	AE	AF	AG	AH
1	[Dark Blue Header]						
2	[Dark Blue Header]						
3	[Dark Blue Header]						
4	Complaint quantity	Complaint quantity unit	SaleOrderNumber Header	FlowTagHeader	SaleOrderOrd		
5			SaleOrderNumber	FlowTag	SaleOrderOrderLineNumber		
6			SaleOrderNumber	FlowTag	SaleOrderOrderLineNumber		
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							

	O	P	Q	R	S	T
1	[Dark Blue Header]					
2	[Dark Blue Header]					
3	[Dark Blue Header]					
4	Processor name	TaskExtrinsic2Task	TaskExtrinsic1Task	TaskExtrinsic3Task	TaskExtrinsic4T	
5	supplierlv	TaskExtrinsic 2				
6	supplierlv			TaskExtrinsic 3	TaskExtrinsic 4	
7	supplierlv	TaskExtrinsic 2				
8	supplierlv			TaskExtrinsic 3	TaskExtrinsic 4	
9						
10						
11						
12						
13						
14						
15						
16						
17						