



David Roemer <david@dkroemer.com>

### Fax Message Transmission Result - All Sent

RingCentral <service@ringcentral.com>  
To: David Roemer <david@dkroemer.com>

Mon, Aug 3, 2015 at 12:35 PM

#### Fax Transmission Results

Here are the results of the 1-page fax you sent from your phone number **(347) 391-2613**:

Name	Phone Number	Date and Time	Result
	+1 (202) 225-5077	Monday, August 03, 2015 at 12:33 PM	Sent
	+1 (518) 427-5107	Monday, August 03, 2015 at 12:34 PM	Sent
	+1 (518) 374-7908	Monday, August 03, 2015 at 12:34 PM	Sent
	+1 (518) 843-8874	Monday, August 03, 2015 at 12:34 PM	Sent

Your fax(es) included the following file(s), which were rendered into fax format for transmission:

File Name	Result
OpenLetterHR.docx	Success



David Roemer <david@dkroemer.com>

## Fax Message Transmission Result - All Sent

RingCentral <service@ringcentral.com>  
To: David Roemer <david@dkroemer.com>

Thu, Jan 14, 2016 at 10:20 AM

### Fax Transmission Results

Here are the results of the 3-page fax you sent from your phone number **(347) 391-2613**:

Name	Phone Number	Date and Time	Result
NY20a Tonko	+1 (202) 225-5077	Thursday, January 14, 2016 at 10:20 AM	Sent
NY20b Tonko	+1 (518) 427-5107	Thursday, January 14, 2016 at 10:20 AM	Sent

Your fax(es) included the following file(s), which were rendered into fax format for transmission:

File Name	Result
Nazi Analogy.docx	Success



David Roemer <david@dkroemer.com>

## Fax Message Transmission Result - All Sent

RingCentral <service@ringcentral.com>  
To: David Roemer <david@dkroemer.com>

Thu, Jan 14, 2016 at 10:20 AM

### Fax Transmission Results

Here are the results of the 3-page fax you sent from your phone number [\(347\) 391-2613](tel:3473912613):

Name	Phone Number	Date and Time	Result
NY20c Tonko	+1 (518) 843-8874	Thursday, January 14, 2016 at 10:19 AM	Sent
NY20d Tonko	+1 (518) 374-7908	Thursday, January 14, 2016 at 10:20 AM	Sent

Your fax(es) included the following file(s), which were rendered into fax format for transmission:

File Name	Result
Nazi Analogy.docx	Success