



# QTS

Quality Assurance Parts Tracing  
System online



## Using the Web-Application

Edition: Supplier  
Version: V 4.05  
Status: January 2014



# QTS – online

## Browser Configuration

---

<b>Browser Configuration</b>	<b>3</b>
<b>1. Browser recommendation</b>	<b>3</b>
<b>1.1 Target addresses</b>	<b>3</b>
<b>1.2 Microsoft Internet Explorer</b>	<b>4</b>
<b>1.3 Netscape Communicator</b>	<b>5</b>
<b>2 Browser settings</b>	<b>6</b>
<b>2.1 Checking re-drawn server certificates</b>	<b>6</b>
<b>2.2 Proxy settings</b>	<b>8</b>

# QTS – online

## Browser Configuration

---

### Browser Configuration

#### 1. Browser recommendation

As client software the browser represents the front end of the application. The front end creates the connection of the business logic to the user and enables interaction. In order to ensure trouble-free operation, the following aspects should be observed in the choice of browser:

1. A fault-free representation of the HTML pages:
  - a. Use of HTML Standard 4.0
  - b. Use of CSS (Cascading Style Sheets)
  - c. Use of cookies (if necessary must be activated)
2. Security
  - a. Use of synchronous 128 Bit encoding via SSL
3. Use of the print functionality

#### 1.1 Target addresses

The target address is:

<https://qts.ras.audi.vwg>      <https://143.164.6.147>

target addresses if you use an PC at AUDI AG:

Intranet (Audi intern)    <https://qts.ras.audi.vwg>      <https://143.164.6.147>

or contact for the target address the  
Service Support Center operational services GmbH & Co. KG  
(Tel. +49-375-60619-904 or +49-800-5877-877 or [csn.service@o-s.de](mailto:csn.service@o-s.de)).

(the addresses <https://qts...> are only running if you are connected with the DNS-Server of the Audi AG)

***You do not require Internet access for access to  
this application!  
Access via Internet is not possible!***

# QTS – online

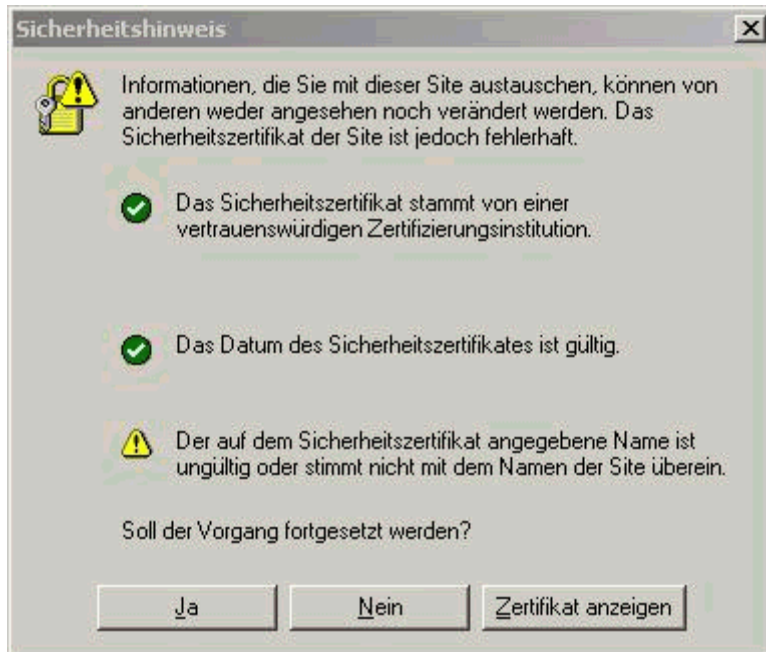
## Browser Configuration

---

### 1.2 Microsoft Internet Explorer

Internet Explorer from Version 5.5 fulfils all the requirements to correspondingly represent the pages.

The following security remark should be confirmed.



# QTS – online

## Browser Configuration

---

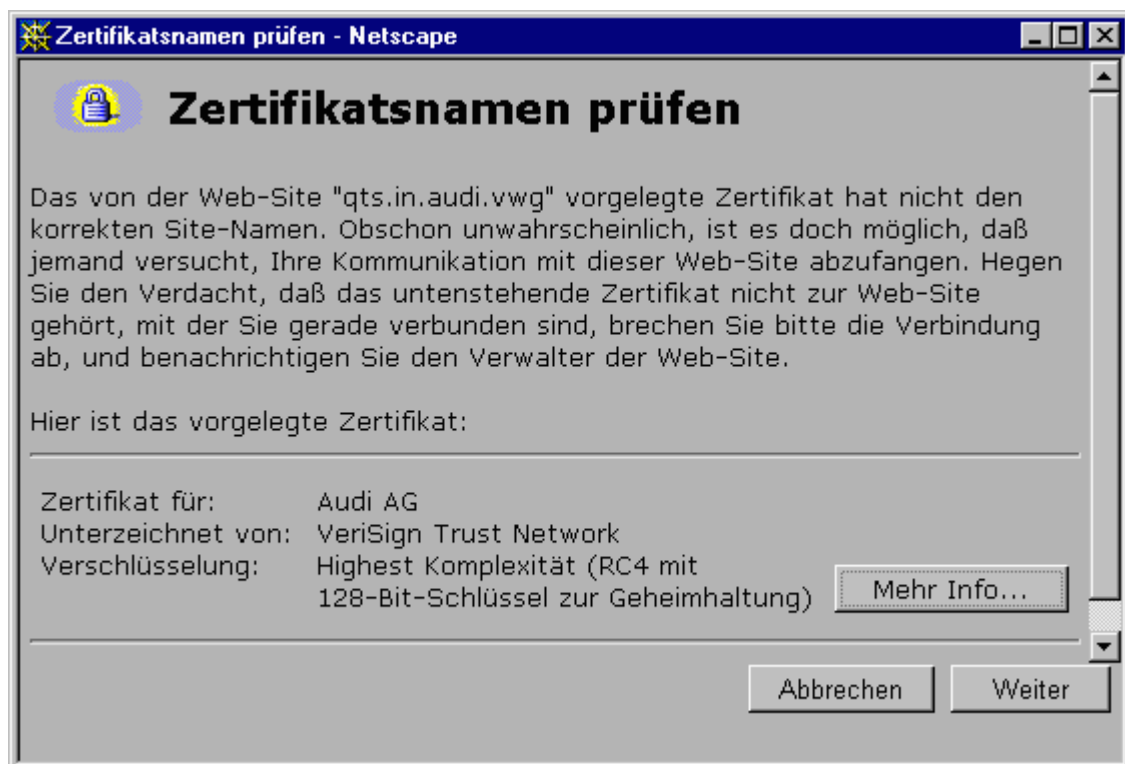
### 1.3 Netscape Communicator

All Netscape versions from 4.73 are for reasons of security problem-free as the standards are used. However, HTML 4.0 is not used completely which can lead to representation problems. Netscape 6.x is not suitable.

The print function is greatly limited:

As Netscape once again requires form data and this leads to an error, you cannot as is accustomed print directly via menu entry. A buffer saving of the html page is required beforehand.

The following security remarks should be confirmed.



# QTS – online

## Browser Configuration

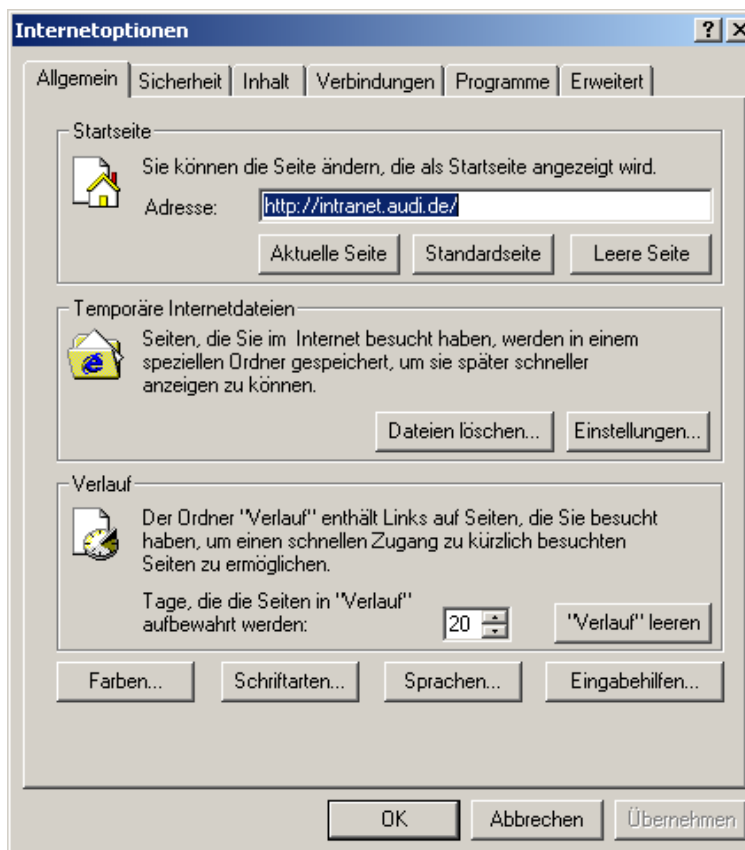
---

## 2 Browser settings

### 2.1 Checking re-drawn server certificates

Note for the error: “The page cannot be displayed”  
“Server or DNS cannot be found”

Select the menu point in the IE: “Extras/Internet options”

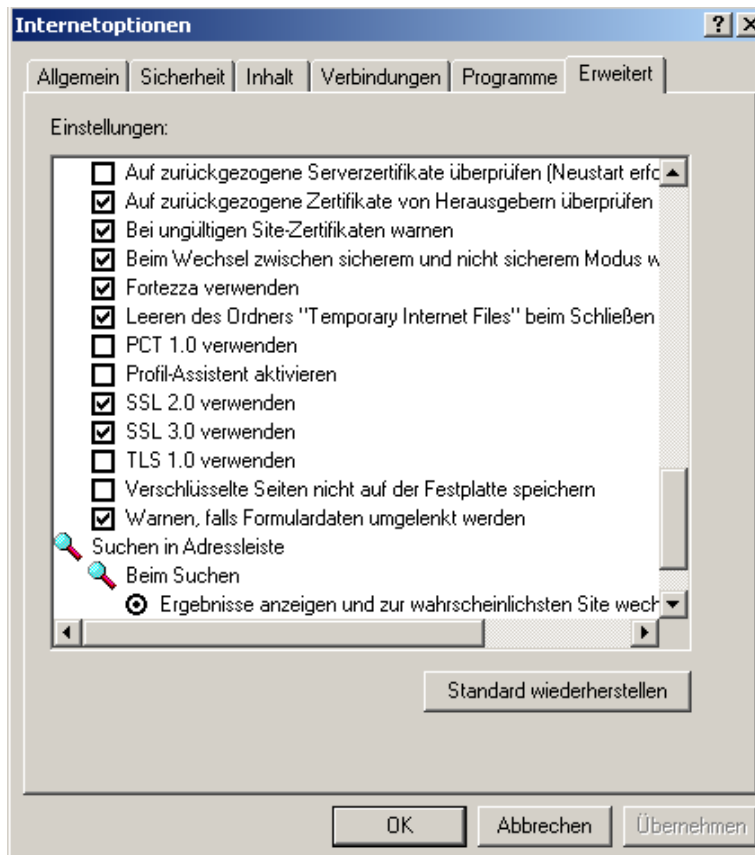


# QTS – online

## Browser Configuration

---

Select the menu point in the IE: “Extended”



Place a cross in the option: “Check re-drawn server certificates”.

End the dialogue with the “OK” button. The QTS start page should be displayed after the Internet Explorer has been ended and restarted at the latest.

So that an SSL connection can actually be set up, the options “SSL 2.0” and “SSL 3.0” must be activated.

# QTS – online

## Browser Configuration

### 2.2 Proxy settings

If a proxy is used in the browser, if necessary additions to the proxy settings are required in connection. The addresses of the QTS server are to be entered as exceptions as in the following diagram.

Internet Explorer: Call up *Extras/Internet options* and the *Connections/LAN settings* register.

