Implementation and research of a substation command interaction method using third party validation

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Abstract. This paper describes a method to improve the security of control signal transmission in substation by introducing third party authentication and applying encryption technology. We can use asymmetric encryption technology to ensure the safety of data transmission process. A third party authentication device is introduced to verify the rights and identities of both sides of the command and prevent the interception and tampering of command information. Use dynamic key and authorization expiration system to further protect control security. Finally, the character code is checked by the command and the error data is filtered effectively. This method can effectively prevent signals from being truncated or tampered and ensure the security of data. Restricting the operation crowd, isolating illegal users, protecting information security, greatly improve the information security of substation control process.

1. Background technology

1.1. SSL Encryption technology
Secure Socket Layer enables communication between Client and server not to be eavesdropped by an attacker, and always authenticates the server and the user optionally. Secure Socket Layer has completed encryption algorithm, communication key negotiation and server authentication before application layer communication. The data transmitted by the application layer is encrypted to ensure the privacy of communication. The data transmitted by the application layer is encrypted to ensure the privacy of communication\cite{[1]}.

1.2. Asymmetric encryption algorithm
Asymmetric encryption algorithm, also known as "public key encryption algorithm", requires two keys: public key and private key. The public key and the private key are a pair. The data is encrypted with the public key and can be decrypted only with the corresponding private key. Encrypting data with a private key can only be decrypted with the corresponding public key. Encryption and decryption use two different keys. This algorithm is called asymmetric encryption algorithm. The strength and security of the algorithm depend on the algorithm and key. The speed of encryption and decryption is not as fast as that of symmetric algorithm. But there is only one key in the symmetric algorithm. Decryption needs to know the key first, to guarantee the security. To ensure the security of the key, asymmetric encryption algorithm has two kinds of keys, one of which is public\cite{[2]}.

1.3. Hash algorithm
Hashing algorithm can generate fixed length output for different length of input messages. Hash algorithm is a one-way encryption algorithm, which can not be decrypted by encrypted text to get plaintext. Even for minor changes in plaintext, the same hash operation will get completely different results. Based on this characteristic, hash algorithm is usually used to verify the integrity of information[3].

2. System Deployment and Object Definition
The method described in this paper is to introduce third party authentication and apply encryption technology. This method can improve the security of signal transmission in substation, prevent signal interception or tampering, ensure the security of data, limit the operation crowd, isolate illegal users, protect information security and other functions[4].

The simple system deployment structure is as figure 1:

![Simple schematic diagram of system deployment structure](image)

**Figure 1.** Simple schematic diagram of system deployment structure.

2.1. Authorized authentication device (hereinafter referred to as CA)
The device is a trusted third-party verification device used in this method. As the guarantee of data security and the safe transfer of control commands, it has the following main functions:

- The function of acquiring authentication authority through smart card or digital certificate.
- The function of issuing, managing and authenticating data certificates.
- The function of SSL encryption communication.
- The function of checking information integrity.
- The function of recording and auditing the authorized information.

2.2. Local monitoring system (hereinafter referred to as LMS)
LMS is the local management system for monitoring and operating IEDs (generally referred to as SCADA systems, this article only emphasizes its local control role), as the control command initiator in this method[5]. Compared with the traditional system, it needs to be extended to improve its security, and has the function of processing encrypted information, as follows:

- Upgrade the authentication mechanism to bind it to the authorized authentication device, and use the digital security certificate to improve the security of the account.
- Upgrade the data communication program, so that it can use SSL encryption mechanism to interact with the authorized authentication device.
- Calculate the hash code of information and verify the integrity of information.

2.3. Remote monitoring system (hereinafter referred to as RMS)
The system is a remote management system for monitoring and operating IEDs (generally referred to as the dispatching master station system), which interacts with LMS through dedicated lines or private networks. In this method, the command of RMS is directly interacted with CA, and is the initiator of the remote control command[6].
2.4. Intelligent equipment (hereinafter referred to as IED)
The device is the smart unit that handles the execution of the control command in this method. It is the receiver of the control command. As the receiver and processor of the final information, it is a very important part of the whole control process[7]. The device has the following functions:

- Receive, store and forward hash feature codes sent by LMS.
- Upgrade the data communication program, so that it can use SSL encryption mechanism to interact with the authorized authentication device.
- Calculate the hash code of information and verify the integrity of information.

3. Identity Authentication Mechanism

3.1. Authentication method based on CA certificate
In order to ensure its security from intrusion, CA, as the default trusted device of this method, is developed based on embedded system[8] and only runs the necessary functions. The digital certificate is solidified on the hardware, which is used for external authentication and is unique. For local control, a list of trusted smart cards is set up to obtain the authentication key of the device authorization. Local operation needs to provide a smart card before CA can grant remote control operation privileges, which can effectively control the scope of local operation terminals and personnel.

For remote control, a list of trusted devices is established, corresponding digital certificates are stored to verify the identity, and reliable data channels are used to transmit authentication information first[9]. After CA authenticates the identity reliably, it opens remote control privileges and effectively limits the scope of remote control terminal.

3.2. Authentication method based on LMS certificate
LMS itself has a user authentication mechanism, and its control operation authority is granted by CA. LMS submits authentication information to CA before issuing an operation instruction. CA verifies the identity of LMS by verifying the digital signature according to the recorded information. Identity trust is temporary. After more than one operation cycle, CA will reclaim control authority and issue new digital certificates.

3.3. Authentication method based on RMS certificate
RMS itself is secure and has user authentication mechanism. Control rights within the substation are granted by CA. RMS actively exchanges digital certificates with CA before issuing an operation instruction. After cross-validation, CA opens control rights to RMS. Control rights are temporary, and beyond the agreed time, CA will reclaim control rights and require RMS to update digital certificates.

3.4. Authentication method based on IED certificate
IED can update its own digital certificates according to needs. The identity of IED is managed by CA, which establishes a library of intelligent devices, records equipment information, and is responsible for requesting and verifying digital certificates.

4. Interaction Process
This article takes the local control process as an example, as follows:
The use of sections to divide the text of the paper is optional and left as a decision for the author. Where the author wishes to divide the paper into sections the formatting shown in figure 2 should be used.
4.1. **Initiation of control instructions**

4.1.1. **Get CA permission.** The operator first needs to hold smart card and use smart card to get the access right of CA.

4.1.2. **Sign in LMS.** Use user name and password to log on to LMS. The account used needs to have control authority. The operator first needs to hold smart card and use smart card to get the access right of CA.

4.1.3. **Application control operation authority.** The operator operates on the LMS, and the program automatically sends the request to CA. CA verifies the identity information of the monitoring device, returns a one-time public key when the verification passes, and terminates the control process if the verification fails[10].
4.1.4. Encryption control command. The LMS control program encrypts the control command using the received public key, and generates hash signatures for the control command for integrity checking. LMS submits the encrypted control command to CA and sends the hash feature code to the IED that needs to be operated.

4.2. Transfer of control instructions

4.2.1. Declassified control command. After receiving the encrypted control command, CA uses its own private key to decrypt.

4.2.2. Check device control authority. CA checks whether the target IED is in the control range according to the control command.

4.2.3. Get the target IED public key. According to the parsed control command, the CA sends a command to update the certificate to the target IED. The IED regenerates the certificate and passes the public key to the CA.

4.2.4. Re-encrypt control command. CA encrypts the control command with the public key obtained and sends the encrypted data to the target IED.

4.3. Control command execution

4.3.1. Declassified control command. IED uses private key to decrypt control commands transmitted by CA.

4.3.2. Check control command. IED calculates the hash signature of the control command and compares it with the hash signature sent by LMS to verify the integrity of the command.

4.3.3. Execution control command. IED performs operations according to the contents of the command.

4.3.4. Re-encrypt control command. CA encrypts the control command with the public key obtained and sends the encrypted data to the target IED.

5. Examples

The following example is illustrated by a simple remote control closing process.

- Controller logs in LMS system with username and password, chooses the equipment object to be controlled, and issues remote control closing command.

- The LMS system detects remote operation and starts operation permission detection. The CA verifies the validity of the smart card or digital certificate. CA reads the certificate data, obtains the detailed information through the system solidified decryption key, carries on the authorization comparison user name, the password, the smart card number and so on information. These information agree that the identity of the operator is legal and verified[11]. LMS requests a communication certificate from CA, which detects a request initiated by LMS and randomly generates a set of asymmetric keys such as figure 3 showing the following key information:
After LMS receives the key, it begins to transmit data. LMS generates command plaintext based on operation, assuming that the plaintext P1 is as:

| Destination IED address | Target remote control outlet | The remote control type is closing |
|-------------------------|-------------------------------|----------------------------------|

Encrypted ciphertext s as figure 4

Hashing feature codes l1 are obtained through hash feature algorithm (such as figure 5).

Where S1 is sent to CA, and L1 is sent to target IED.

- CA receives the ciphertext S1 sent by LMS, decrypts the ciphertext using D1 and e1, and queries the valid IED table of the local record after obtaining the target IED address[12]. If it is valid, it is considered controllable. If it is invalid, it returns the failure information of the target check.
- After the CA determines the controllability, it requests the encryption key to the target IED, the IED generates a temporary certificate, and feeds back the new m2 and e2 to the CA. The CA re-encrypts the plaintext and passes the ciphertext s2 to the IED.
- As the figure 6 shows, IED decrypts the ciphertext s2 using the reserved d2 and e2, calculates the hash signature l2 of the decrypted plaintext p2, and compares it with the previously received signature l1. The same result means that the command information is correct and can be executed. If the result is different, the command is considered damaged and the order is re-issued.
6. Conclusion
The method described in this paper can effectively control the control rights and scope of IED equipment, prevent command information from being intercepted and tampered with in the interactive process, verify the integrity of command information, prevent illegal users from gaining operational authority, prevent the execution of wrong commands, and greatly improve the information security of substation control process, especially in unreliable network environment. This method is not restricted to substations, and other field contract samples that involve control information interaction.

7. References
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