

IEEE Registration Authority IEEE Std 1609.2.1 AcpcTreeId Application

IEEE Std 1609.2.1 specifies a mechanism for certificate management known as Activation Codes for Pseudonym Certificates (ACPC). Within this system, entities known as Certificate Access Managers (CAMs) create structures known as binary trees. The binary trees are used to derive access codes for the end entities managed by the CAM such that each access code is unique to a particular end entity and is used to decrypt that end entity's certificates for a particular time period. The end-entity determine which access code to use based on a unique identifier within the tree, assigned by the CAM. The tree is assigned an identifier, known as the AcpcTreeId, which is globally unique within the entire system of devices that use IEEE Std 1609.2.1. The unique assignment of AcpcTreeId values are managed by the IEEE Registration Authority (IEEE RA). This form allows applications to request between 1 and 16 AcpcTreeId values.

The application can be emailed or mailed to the IEEE Registration Authority.

The review and approval process will typically be completed within 30 days. If the application is placed on hold for any reason, the applicant will be notified and has 30 days to respond and rectify the problem. If the problem is not rectified within 30 days, the application will be terminated, and the applicant can re-apply once the issue has been resolved. An assignment is typically made and communicated to the applicant within 7 business days of approval and received payment.

Make sure that all sections of the form are completed.

	Primary Contact Information	Secondary Contact Information
Organization		
Contact Name		
URL		
Email		
Phone		
Fax		
Address 1		
Address 2		
City		
State / Province		
Zip / Postal Code		
Country		

Payment Information	Check drawn on US Bank
Organization will pay via	Wire Transfer Purchase Order (additional credit requirements) Credit Card (please call 732-465-6481)

TYPE of REQUEST and REQUESTOR

Standards Body

Other

Anonymous allocation, with Assignee Name and Description hidden from the public listing

AcpcTreeId Information

Assignee Name of prospective operator of ACPC Certificate Access Manager	Note: to be published verbatim in public listing, except in case of Anonymous assignment
Number of requested values (1-16)	
Description to be associated with the assignment (at least one description must be provided; if a description is to be associated with more than one value, indicate how many here by adding "(n values)" after the description.	Note: to be published verbatim in public listing, except in case of Anonymous assignment
URL for more information (must be maintained as long as assignment remains active, unless IEEE is provided with an updated URL)	Note: to be published verbatim in public listing, except in case of Anonymous assignment

Company hereby agrees to indemnify and hold IEEE, its officers, directors, employees and agents harmless from any claim arising out of Company's use or misuse of any assigned number. Signor agrees to notify IEEE of any changes of address or contact information. IEEE Registration Authority is unable to process any application without Company agreeing to indemnify the IEEE described above by accepting the statement. Signor represents that he or she has the authority to bind the Company to the indemnification obligation. IEEE collects personal data for the transaction of supplying assignments

outlined in your application, and uses that personal data in addressing questions about use of assignments, explaining changes in registry structure for future assignments, and helping to resolve issues where assignment conflicts arise. See <u>IEEE Privacy Policy</u>.

LIMITATION ON LIABILITY. NEITHER IEEE NOR ANY OF ITS MEMBERS, DIRECTORS, EMPLOYEES, OR OTHER REPRESENTATIVES WILL BE LIABLE FOR DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF THESE SITES OR ANY INFORMATION, PRODUCTS OR SERVICES CONTAINED HEREIN, WHICH INCLUDES, WITHOUT LIMITATION, THE MATERIALS, EVEN IF ADVISED OF THE POSSIBILITY THEREOF. THIS IS A COMPREHENSIVE LIMITATION OF LIABILITY THAT APPLIES TO ALL DAMAGES OF ANY KIND, INCLUDING, WITHOUT LIMITATION, INDIRECT, INCIDENTAL, SPECIAL AND CONSEQUENTIAL DAMAGES, LOSS OF DATA, INCOME, PROFIT OR GOODWILL, LOSS OF OR DAMAGE TO PROPERTY AND CLAIMS OF THIRD PARTIES.

Your Signature:
Date:
Please return completed form to: IEEE Registration Authority IEEE Standards Association 445 Hoes Lane,

E-mail: <u>ieee-registration-authority@ieee.org</u>

Piscataway, NJ 08854 USA