

## **Center for Composite Materials.**

| 201 Composites Manufacturing Science Lab |  
University of Delaware | Newark, DE 19716-3144  
phone: (302) 831-8149 | [info@ccm.udel.edu](mailto:info@ccm.udel.edu) | fax: (302) 831-8525



### **CDS SOFTWARE INFORMATION**

All CDS Applications available are herein referred to as “SOFTWARE”

The end user is referred to here as the “CLIENT”

The Center for Composite Materials is herein referred to as “CCM”

The University of Delaware SOFTWARE server is located at CCM and is referred to here as “CDS SERVER”

CONTACT INFORMATION consists of a person’s name, company name and project (if registering to a company), class description and university, (if registering to a university), and primary contact phone number.

DATABASES consist of all material property database files and individual material files either available on the CDS SERVER or created by the CLIENT.

VERSION refers to the current SOFTWARE build.

USE means storing, loading installing and executing the SOFTWARE.

USE of the SOFTWARE requires registration of CONTACT INFORMATION prior to downloading any installation to CLIENT computer.

The material presented is derived from SOFTWARE and DATABASES developed at the University of Delaware and is provided as is, without representation as to its fitness for any purpose and without warranty of any kind, either expressed or implied, including without limitation the implied warranties of merchantability and fitness for a particular purpose. The University of Delaware and CCM shall not be liable for any damages, including special, indirect, incidental, or consequential damages, with respect to any claim arising out of or in connection with the USE of the SOFTWARE, even if it has been or is here after advised of the possibility of such damages.

CONTACT INFORMATION provided by the CLIENT is used to create an account to allow USE of the SOFTWARE. All SOFTWARE applications require that TCP/IP port 80 is open for two way communication between the CLIENT and CDS SERVER machine. This port is typically already open for internet access but may be closed by default for security purposes. If the CLIENT wishes to USE this SOFTWARE without a fully opened port, the CLIENT can port traffic directly to and from the CDS SERVER machine through their firewall and routing services. The address for the CDS SERVER computer is 128.175.118.60. No exception will be made to this SOFTWARE validation method.

The following information is passed through port 80 upon execution of the SOFTWARE: Username, IP Address, Windows machine name, and SOFTWARE VERSION. This information is used to (1) validate CLIENT USE (2) log SOFTWARE USE (3) notify

CCM of CLIENT SOFTWARE VERSION to ensure that the latest SOFTWARE is being used.

No other information is passed to or from the CLIENT to the CDS SERVER machine.

No malicious code is installed on the CLIENT machine which may pass sensitive information to the CDS SERVER or other computer inside or outside the CLIENT network.

No malicious code resides on the CDS SERVER which may compromise a CLIENT MACHINE.

DATABASES generated by the CLIENT are not passed to the CDS SERVER.

For further information about the CDS software, or to arrange training and receive supplemental documents about this software please contact:

Dr. John Tierney  
Associate Scientist  
Center for Composite Materials  
University of Delaware  
Academy St.  
Newark DE 19716-3144  
[Tierney@ccm.udel.edu](mailto:Tierney@ccm.udel.edu)  
(302) 831-0548