

```

<?php
class naeService{
    //specify instance URL and token
    var $APIurl = 'https://needsarea.com/eservice/requestreceiver';
    var $token = 'Your token';
    var $eMail = "User";
    var $ePassword = 'Password';
    var $eHost = "Type here your smtp server";
    var $ePort = "smtp port";
    var $ePrefix = "ssl/tls";
    var $eFromName = "Optional use for fromName";
    var $eDomain = 'Your_Website/';
    var $eFolder = 'Your_Website/Folder/';

    public function __construct(){
    }

    //.....

    public function postingMail($vTo, $vCC, $vSubject, $vBody, $vAtt, $ifHTML) {
        $vAtt = str_replace("../",$this->eDomain,$vAtt);
        $vAtt = str_replace("./",$this->eFolder,$vAtt);

        $pos = strpos($vAtt, "/");
        if ($pos === false) {
            $vAtt = $this->eFolder . $vAtt;
        }

        $data = array("token" => $this->token, "eMail" => $this->eMail, "ePassword" => $this->ePassword, "eHost" => $this->eHost, "ePort" => $this->ePort, "ePrefix" => $this->ePrefix, "eFromName" => $this->eFromName, "eTo" => $vTo, "eCC" => $vCC, "eSubject" => $vSubject, "eBody" => $vBody, "eAtt" => $vAtt, "eHtml" => $ifHTML);
        $this->sendRequest("eservice",$data);
    }

    public function sendRequest($method,$data){
        $url = $this->APIurl . $method;
        if(is_array($data)){
            $data = json_encode($data);
        }
        $options = stream_context_create(['http' => [
            'method' => 'POST',
            'header' => 'Content-type: application/json',
            'content' => $data]);
        $response = file_get_contents($url,false,$options);
        file_put_contents('naeservice_output_requests.log',$response.PHP_EOL,FILE_APPEND);
    }
    //.....
}
?>

```