# **BlurSession Implementation Guide**

This comprehensive guide provides detailed instructions for implementing the BlurSession privacy solution in your web application. It covers everything from basic setup to advanced customization and troubleshooting.

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# **Project Structure**

The BlurSession package consists of the following files:

```
blursession/
— index.html
                           # Example implementation
├─ demo.html
                           # Interactive demo
— download.html
                           # Download page
— css/
   ├── styles.css # Main stylesheet
  blur-effect.css # Blur effect styles
 — js/
   └── blursession.js # Core functionality
README.md
                         # Documentation
├─ LICENSE.md
                         # MIT License
Implementation_GUIDE.md # This guide
```

# Installation

### **Option 1: GitHub Repository**

1. Clone the repository from GitHub:

```
git clone https://github.com/ChadsCode/BlurSession
```

2. Integrate the necessary files into your project

## **Option 2: Direct Download**

- 1. Download the full package from the project website
- 2. Extract the files to your project directory
- 3. Include the necessary files in your HTML

#### **Option 3: Manual File Integration**

- 1. Create the necessary directories in your project structure
- 2. Copy the CSS and JS files to their respective directories
- 3. Include them in your HTML file

# **Basic Setup**

# 1. Include Required Files

Add these lines to the <head> section of your HTML:

```
html

<link rel="stylesheet" href="css/styles.css">
    <link rel="stylesheet" href="css/blur-effect.css">
    <script src="js/blursession.js" defer></script>
```

#### 2. HTML Structure

Ensure your HTML has the following structure:

```
<!-- Your header (will remain visible) -->
 <!-- Your header content -->
</header>
<!-- The main content area that will be blurred -->
<main id="sensitive-area">
 <!-- Your sensitive content here -->
</main>
<!-- Your footer (will remain visible) -->
<footer>
 <!-- Your footer content -->
</footer>
<!-- Required overlay element -->
<div id="blur-overlay"></div>
<!-- Optional status banner -->
<div id="status-banner">
 <div class="container">
    <span id="status-message">BlurSession active - content is protected</span>
</div>
```

## 3. Test the Default Configuration

With the files included and HTML structure in place, the default configuration will:

- Blur the content after 5 seconds of inactivity
- Remove the blur when the user moves the mouse or touches the screen
- Show a status banner when blur is activated/deactivated.

## **Advanced Configuration**

## **Customizing Inactivity Time**

Add this script after including the blursession.js file:

```
html

<script>
    // Change inactivity time to 10 seconds
    window.addEventListener('DOMContentLoaded', () => {
        window.blurSession.setInactivityTime(10); // in seconds
    });
</script>
```

# **Customizing Blur Intensity**

```
html

<script>
    // Change blur intensity to 15 pixels
    window.addEventListener('DOMContentLoaded', () => {
        window.blurSession.setBlurIntensity(15);
    });

</script>
```

# **Full Custom Configuration**

```
<script>
 window.addEventListener('DOMContentLoaded', () => {
   // Replace the default instance with a custom one
   window.blurSession = new BlurSession({
     inactivityTime: 8000,
                             // 8 seconds
                               // 12px blur
     blurIntensity: 12,
     sensitiveSelector: '#my-custom-area',
     showStatusBanner: false, // Don't show status banner
     onActivate: function() {
       console.log('Blur activated');
       // You can add custom actions here
     },
     onDeactivate: function() {
       console.log('Blur deactivated');
       // You can add custom actions here
     },
                               // Enable debugging output
     debug: true
   });
 });
</script>
```

## **Integration with Existing Projects**

## **React Integration**

```
import { useEffect } from 'react';
// Import styles in your main application file
import './css/styles.css';
import './css/blur-effect.css';
function App() {
  useEffect(() => {
    // Import blursession.js dynamically
    const script = document.createElement('script');
    script.src = '/js/blursession.js';
    script.async = true;
    script.onload = () => {
      // Initialize BlurSession after script loads
      window.blurSession = new window.BlurSession({
        inactivityTime: 10000,
        sensitiveSelector: '#app-sensitive-content'
      });
    };
    document.body.appendChild(script);
    // Add the required overlay elements
    const overlay = document.createElement('div');
    overlay.id = 'blur-overlay';
    document.body.appendChild(overlay);
    const statusBanner = document.createElement('div');
    statusBanner.id = 'status-banner';
    statusBanner.innerHTML = `
      <div class="container">
        <span id="status-message">BlurSession active - content is protected</span>
      </div>
    `;
    document.body.appendChild(statusBanner);
    // Cleanup on component unmount
    return () => {
      if (window.blurSession) {
        window.blurSession.cleanup();
      }
      document.body.removeChild(script);
      document.body.removeChild(overlay);
      document.body.removeChild(statusBanner);
```

```
};
  }, []);
  return (
    <div className="App">
      <header>
        {/* Header content */}
      </header>
      <main id="app-sensitive-content">
        {/* Your sensitive content here */}
      </main>
      <footer>
        {/* Footer content */}
      </footer>
    </div>
  );
}
export default App;
```

## **WordPress Integration**

- 1. Upload the CSS and JS files to your theme directory
- 2. Add this to your theme's functions.php:

```
function enqueue_blur_session() {
    wp_enqueue_style('blur-session-styles', get_template_directory_uri() . '/css/styles.css');
    wp_enqueue_style('blur-session-blur', get_template_directory_uri() . '/css/blur-effect.css'
    wp_enqueue_script('blur-session-js', get_template_directory_uri() . '/js/blursession.js', a
}
add_action('wp_enqueue_scripts', 'enqueue_blur_session');
```

3. Make sure your theme has the blur overlay element:

```
function add_blur_overlay() {
    echo '<div id="blur-overlay"></div>';
    echo '<div id="status-banner"><div class="container"><span id="status-message">BlurSession
}
add_action('wp_footer', 'add_blur_overlay');
```

4. Optional: Add configuration to your footer

### **PHP Application Integration**

For a PHP application:

- 1. Upload the CSS and JS files to your project directory
- 2. Include the files in your PHP template:

3. Add the overlay elements at the end of your body:

#### **ASP.NET Integration**

For an ASP.NET application:

- 1. Add the CSS and JS files to your project
- 2. Add the CSS references in your layout file:

```
html

<link rel="stylesheet" href="~/css/styles.css">
    <link rel="stylesheet" href="~/css/blur-effect.css">
    <script src="~/js/blursession.js" defer></script>
```

3. Add the overlay elements to your layout file:

### **Customization**

#### **Custom CSS**

You can override the default styles by adding your own CSS after including the blur-effect.css file:

```
/* Custom blur intensity */
#blur-overlay {
  backdrop-filter: blur(15px);
  -webkit-backdrop-filter: blur(15px);
  background-color: rgba(255, 255, 255, 0.2);
}
/* Custom status banner */
#status-banner {
  background-color: #34495e;
  color: white;
  font-weight: bold;
}
/* Custom message in blur overlay */
#blur-overlay::after {
  content: 'Custom message here';
  font-size: 1.2rem;
 /* Other styles */
}
```

#### **Custom Protected Areas**

You can specify multiple areas to protect:

#### javascript

```
// Protect multiple areas
document.addEventListener('DOMContentLoaded', () => {
  const areas = [
    document.querySelector('#account-info'),
    document.querySelector('#payment-details'),
    document.querySelector('#personal-data')
  ];
  // Add a class to all areas you want to protect
  areas.forEach(area => {
   if (area) area.classList.add('protected-area');
  });
  // Initialize with custom selector
  window.blurSession = new BlurSession({
    sensitiveSelector: '.protected-area'
  });
});
```

#### **Custom Callbacks**

You can use the callback functions to integrate with other systems:

```
window.blurSession = new BlurSession({
  onActivate: function() {
    // Log the event
    if (window.analytics) {
      window.analytics.track('privacy mode activated');
    }
    // Pause any video playback
    const videos = document.querySelectorAll('video');
    videos.forEach(video => video.pause());
    // Notify other components
    document.dispatchEvent(new CustomEvent('blur-activated'));
  },
  onDeactivate: function() {
    // Log the deactivation
    if (window.analytics) {
      window.analytics.track('privacy_mode_deactivated');
    }
    // Notify other components
    document.dispatchEvent(new CustomEvent('blur-deactivated'));
  }
});
```

# **Troubleshooting**

### **Blur Not Working**

If the blur effect isn't working:

- 1. Check if (backdrop-filter) is supported in the user's browser
- 2. Verify that the overlay element exists in the DOM
- 3. Make sure the z-index values are correct for your layout
- 4. Check console for any JavaScript errors

Solution:

```
javascript
```

#### **Content Still Visible on Older Browsers**

For older browsers, add this CSS fallback:

```
/* Fallback for browsers without backdrop-filter support */
.no-backdrop-filter #blur-overlay {
  backdrop-filter: none;
  -webkit-backdrop-filter: none;
  background-color: rgba(245, 245, 245, 0.9); /* Opaque background as fallback */
}
```

### **Mobile Touch Events Not Responding**

If mobile touch events aren't properly removing the blur:

#### javascript

```
// Enhance mobile touch handling
document.addEventListener('DOMContentLoaded', () => {
    // Add explicit touch handlers for mobile
    document.addEventListener('touchstart', () => {
        if (window.blurSession && window.blurSession.isBlurActive) {
            window.blurSession.deactivateBlur();
        }
    }, { passive: true });

// Improve touch target sizes
    const buttons = document.querySelectorAll('button');
    buttons.forEach(button => {
        button.style.minHeight = '44px'; // Apple's recommended minimum
    });
});
```

#### **Status Banner Not Appearing**

If the status banner doesn't appear:

- 1. Verify the elements exist in the DOM
- 2. Check that the CSS styles are correctly loaded
- 3. Ensure the showStatusBanner option is set to true

#### javascript

```
// Debug the status banner
const statusBanner = document.getElementById('status-banner');
const statusMessage = document.getElementById('status-message');
if (!statusBanner) {
  console.error('Status banner element not found');
} else if (!statusMessage) {
  console.error('Status message element not found');
} else {
  console.log('Status elements found');
  // Force display for testing
  statusBanner.classList.add('active');
  statusMessage.textContent = 'Testing status banner';
  // Hide after 3 seconds
  setTimeout(() => {
    statusBanner.classList.remove('active');
  }, 3000);
}
```

#### **Best Practices**

- 1. **Security Consideration**: Remember that this is a visual privacy layer only. Always implement proper session timeouts and server-side security measures.
- 2. **Performance**: The blur effect can be resource-intensive on older devices. Consider using a lower blur intensity (5-8px) for better performance on low-end devices.
- 3. **Testing**: Test the implementation on various devices and browsers to ensure consistent behavior, especially on mobile devices and tablets.
- 4. **Accessibility**: Make sure the blur effect doesn't interfere with screen readers and that the status messages are accessible to all users.
- 5. **User Experience**: Set an appropriate inactivity time for your application too short can frustrate users, too long reduces security benefits.
- 6. **Brand Consistency**: Adjust the colors and styling to match your brand's visual identity for a seamless experience.
- 7. **Clear Indicators**: Always provide clear visual and textual indicators when blur mode is active or inactive.

- 8. **Touch Optimization**: Ensure touch targets are at least 44×44 pixels for mobile users.
- 9. **Documentation**: Keep this documentation available for any future developers working on the project.
- 10. **Data Protection**: Consider how this tool fits into your broader strategy for protecting personal identifiable information.

#### **Performance Considerations**

To optimize performance, especially on mobile devices:

- 1. **Appropriate Blur Intensity**: Use a moderate blur value (5-8px) that provides security without excessive GPU usage.
- 2. **Debounce Events**: The implementation already includes debouncing, but if you customize it, make sure to maintain this pattern.
- 3. Minimize DOM Queries: Cache DOM elements rather than repeatedly guerying them.
- 4. **Reduce Animation Complexity**: Keep CSS transitions simple for smoother performance.
- 5. **Monitor Performance**: Use browser dev tools to check for any performance issues during blur transitions.

### **Security Considerations**

While BlurSession provides excellent visual privacy protection, it should be part of a comprehensive security strategy:

- 1. **Session Timeouts**: Implement proper server-side session timeouts to fully log users out after extended inactivity.
- 2. **Multi-Factor Authentication**: For highly sensitive applications, consider requiring re-authentication after extended inactivity.
- 3. Data Minimization: Only display sensitive information when absolutely necessary.
- 4. Security Headers: Implement appropriate security headers in your application.
- 5. Regular Security Audits: Regularly audit your application for security vulnerabilities.

## **Need Help?**

For further assistance, questions or issues:

- Refer to the README.md file for additional information
- Check the example implementations in the provided HTML files
- Visit the GitHub repository: <a href="https://github.com/ChadsCode/BlurSession">https://github.com/ChadsCode/BlurSession</a>

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