<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<title>Top 5 Settings to Reduce Data Usage</title>

<style>

body {

font-family: Arial, sans-serif;

line-height: 1.6;

background-color: #f8f9fa;

color: #333;

margin: 0;

padding: 0;

}

header {

background-color: #007bff;

color: white;

padding: 20px 10px;

text-align: center;

}

.container {

max-width: 900px;

margin: auto;

padding: 20px;

}

h2 {

color: #007bff;

}

.tip {

background-color: #fff;

padding: 15px;

margin-bottom: 20px;

border-left: 5px solid #007bff;

box-shadow: 0 2px 5px rgba(0,0,0,0.05);

}

footer {

background-color: #007bff;

color: white;

text-align: center;

padding: 15px 10px;

margin-top: 40px;

}

@media (max-width: 600px) {

.container {

padding: 10px;

}

}

</style>

</head>

<body>

<header>

<h1>Top 5 Settings to Help You Reduce Data Usage and Extend Your Bundles</h1>

</header>

<div class="container">

<p>Struggling with fast-draining data bundles? Here are five effective settings that can help you save data and stretch your bundles longer!</p>

<div class="tip">

<h2>1. Turn on Data Saver Mode</h2>

<p>Most Android and iOS devices have a built-in Data Saver feature. This limits background data usage and restricts high-data activities. To turn it on:</p>

<ul>

<li><strong>iPhone:</strong> Go to <em>Settings > Mobile Data > Low Data Mode</

em></li>

</ul>

</div>

<div class="tip">

<h2>2. Disable Auto-Updates for Apps</h2>

<p>Apps updating in the background consume a lot of data. Set updates to Wi-Fi only:</p>

<ul>

<li><strong>Play Store:</strong> Settings > Network Preferences > Auto-update apps > Over Wi-Fi only</li>

</ul>

</div>

<div class="tip">

<h2>3. Restrict Background Data</h2>

<p>Limit apps from using data when they’re not actively in use:</p>

<ul>

<li><strong>Android:</strong> Settings > Apps > [Choose App] > Mobile Data > Disable background

data</li>

<li><strong>iPhone:</strong> Settings > General > Background App Refresh > Off</li>

</ul>

</div>

<div class="tip">

<h2>4. Use Lite Versions of Apps</h2>

<p>Lite versions (e.g., Facebook Lite, YouTube Go) use less data and run faster on slow connections. Download them from your app store and switch today.</p>

</div>

<div class="tip">

<h2>5. Lower Streaming Quality</h2>

<p>Watching videos or music in high quality uses more data. Set your streaming apps to lower quality:</p>

<ul>

<li><strong>YouTube:</strong> Tap the three dots on a video > Quality > Choose 144p or 360p</li>

<li><strong>Netflix:</strong> App Settings > Video Playback > Data Usage > Set to Low</li>

</ul>

</div>

<p><strong>Final Tip:</strong> Always keep track of your data usage from Settings or your mobile network app to stay in control!</p>

</div>

<footer>

<p>📶 Stay connected and save smart with these easy settings from <strong>T20 CLASSIC TECH</strong>!</p>

</footer>

</body>

</html>